

FGR2-PE-U Wireless Data Transceivers

Covering Firmware 2.26

User Manual and Reference Guide



Part Number: LUM0024AB

Revision: D

Last Updated: 08/22/2012

Safety Information

The products described in this manual can fail in a variety of modes due to misuse, age, or malfunction. Systems with these products must be designed to prevent personal injury and property damage during product operation and in the event of product failure.



Warning! *Do not* remove or insert diagnostics cable while circuit is live unless the area is known to be free of ignition concentrations of flammable gases or vapors.

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FreeWave's Wireless Data Transceivers are designed and manufactured in the United States of America.

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Printed in the United States of America.

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UL Specifications

The FGR2-PE-U transceiver is suitable for use in Class I, Division 2, Groups A, B, C, and D or non-hazardous locations only. Do not connect any connectors while the circuit is live unless the area is known to be non-hazardous.



Warning! EXPLOSION HAZARD! SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS 1, DIVISION 2.

Warning! DO NOT REMOVE OR INSERT THE DIGNOSTICS CABLE WHILE THE CIRCUIT IS LIVE UNLESS THE AREA IS KNOWN TO BE FREE OF IGNITION CONCENTRATIONS OR FLAMMABLE GASES AND VAPORS.

Input voltage for the FGR2-PE-U model is +6.0 to +30.0 VDC.

Important: Input power shall be derived from a single Class 2 power source.

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FCC Notifications

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference and 2) this device must accept any interference received, including interference that may cause undesired operation.

This device must be operated as supplied by FreeWave Technologies, Inc. Any changes or modifications made to the device without the express written approval of FreeWave Technologies, Inc. may void the user's authority to operate the device.



Warning! The FGR2-PE-U has a maximum transmitted output power of 1 W. It is recommended that the transmit antenna be kept at least 23 cm away from nearby persons to satisfy FCC RF exposure requirements.

Whenever any FreeWave Technologies, Inc. module is placed inside an enclosure, a label must be placed on the outside of the enclosure. The label *must* include the text "Contains: FCC ID" (with the module's FCC ID number).

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GNU License Notification

Some of the software in the firmware is licensed under the GNU General Public License and other Open Source and Free Software licenses. You can obtain corresponding source by contacting FreeWave and requesting the source on CD.

Document Revision History

Date	Rev Letter	Updates Made
08/22/2012	D	Added information about programming the transceiver using the terminal menu in the following sections:
		"Configuration Tool Options" on page 15.
		"Navigating the Terminal Menu" on page 21.
		All parameter settings include the path to the setting within the terminal menu system.
		Additional updates include but are not limited to:
		Updated the subnet information in "Reading Plus-Style Transceivers in Tool Suite" on page 18 and "Subnet Mask" on page 37 to clarify that the subnet mask does not always need to be set to 255.255.255.0.
		Changed all references to the FGR2-PE to FGR2-PE-U, as FGR2-PE-U is the correct model number notation and required for regulatory compliance.
		Updated terminal interface screen captures to reflect 2.26 updates throughout.
05/25/2012	С	Added information for firmware 2.26 features including:
		MTU on page 35.
		NTP client settings on page 36 (now available in Tool Suite).
		Syslog server event logging parameters on page 37 (now available in Tool Suite).
		VLAN trunking on page 41.
		Runtime Serial Setup "U" on page 49.
		Pre-Packet and Post-Packet Timeout settings on page 48.
		TCP Server Keep Alive on page 54.
		AES Version on page 83.
		Additional updates include but are not limited to:
		 Indicated that free form text fields, such as Write Community and Site Name cannot contain %, &, +, =, ", < or > symbols.
		Added local diagnostics as an option on page 99.
		Added additional subnet ID examples on page 71.
		Added Web page screen reference Appendix on page 125.
03/27/2012	В	Unreleased manual version.

Date	Rev Letter	Updates Made	
12/07/2011	А	Updates include but are not limited to:	
		 Document is now broken into chapters and a series of appendices to help make information easier to file. See the table of contents. 	
		 All parameters that are available to set are listed in alphabetical order in their respective chapters. Each parameter is also listed in the added index. 	
		Firmware revision information is available in Appendix A.	
		Discovery Server procedures are now in Appendix C.	
		Added Windows 7 instructions for changing an IP address.	
		Added Tool Suite procedures where appropriate throughout.	
		Converted to the current FreeWave look and feel.	

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Preface

This document includes the following regarding your FreeWave FGR2-PE-U transceiver:

- An introduction to the transceiver, its ports and LEDs, and how to determine the mode you want to run it in.
- Basic programming information including the interfaces you can use to program the transceiver, determining a transceiver's IP address, setting up permissions to access the transceiver setup information, and how to perform firmware upgrades.
- Descriptions of each parameter available when defining IP information, serial port setup, general transceiver setup, SNMP information, and security.
- Descriptions of each statistic that is available about the transceivers state and performance.
- Examples of how FreeWave transceivers can exist in a network with other transceivers.
- Pin outs, specifications, and other mechanical information.
- Information additional tools you might use when working with your Plus-style transceiver.

For information about the firmware releases that apply to the transceiver, see Appendix A.

Notational Conventions

This guide uses the following notational conventions:

- **Bold** Indicates items that you select, parameter settings, and parameter names.
- Warning! Indicates a situation that might cause damage to your radio, data, or network.
- Provides time saving or informative suggestions about using the product.

The term "radio" and "transceiver" are used throughout this manual to refer to the FGR2-PE-U.

Contacting FreeWave Technical Support

For up-to-date troubleshooting information, check the Support page at www.freewave.com.

FreeWave provides technical support Monday through Friday, 7:30 AM to 5:30 PM Mountain Time (GMT -7). Call toll-free at 1.866.923.6168, within Colorado call 303.381.9200, or contact us through email at moreinfo@freewave.com.

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Additional Information

For more information about creating Ethernet networks, see the following application notes:

- Application Note #5474: Connecting a Plus Radio to a Data Radio T-96SR
- Application Note #5495: Not All Wireless Ethernet/IP Applications are Created Equal
- Application Note #5500: Design Considerations for Plus IP/Ethernet Radios

For information about installing your Plus-style transceivers, see the following guides:

• Enterprise Gateway Installation Guide

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Chapter 1: Introduction

The FGR2-PE-U offers industrial serial and Ethernet wireless connectivity using the license-free spread spectrum for data communication over long distances. The transceiver is compatible with other FreeWave FGR plus family radios and has two Ethernet ports and two serial ports, providing the ability to transition from serial to Ethernet data communications without having to replace your wireless communications infrastructure.



Important: The FGR2-PE-U is compatible over the air with the FGRplusRE and the MM2-P-T radios. It is *not* compatible over the air with any other FreeWave radio products.

Getting to Know the Plus-Style Transceiver

Your FGR2-PE-U transceiver has the following components:

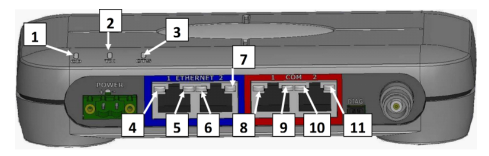
- A power connector
- Two Ethernet ports, outlined in blue on the back of the transceiver

- Two Com ports, outlined in red on the back of the transceiver
- A diagnostic port

This port is currently non-functioning. No settings and no diagnostics are delivered to this port. All Plus-style transceivers must be programmed using Ethernet, either through the configuration Web pages or using FreeWave Tool Suite. For more information about the setup tools available, see "Configuration Tool Options" on page 15.

An antenna port

In addition, the transceiver includes LEDs to help you determine when data is being received or sent from the transceiver, as well as to provide additional information about the transceiver's state.



Label # Above	Description	
1	CD	
2	TX	
3	CTS	
4	Ethernet 1 10 BaseT Link/Activity	
5	Ethernet 1 100 BaseT Link	
6	Ethernet 2 10 BaseT Link/Activity	
7	Ethernet 2 100 BaseT Link	
8	COM 1 Data (C1)	
9	Error 1 (E1)	
10	COM 2 Data (C2)	
11	Error 2 (E2)	

Boot-Up LED Sequence

The LEDs on the Ethernet transceiver follow the sequence below when the transceiver powers up:

- 1. C1 lights solid green
- 2. C2 lights solid green •, C1 remains lit
- 3. E2 lights solid green -, C1 and C2 remain lit
- 4. C1 turns off
- 5. C2 turns off
- 6. E2 turns off

Ethernet Port Conditions

Status	10 Base T Link/Activity	100 Base T Link LED
Linked, data activity	Blinking/Flickering green	Solid green (100 BaseT 🍙 /Off (10 BaseT 🍙)
Linked, no data activity	Solid green 👝	Solid green (100 BaseT 🍙 /Off (10 BaseT 🔳)
Not linked. Check that cable is in good condition and plugged in.	Off	Off

Error LED Conditions

Condition	Error Light (E1/E2)
Buffer overflow locally	E1 LED is solid green 👝
Buffer overflow in network	E2 LED is solid green

Com Port LED Conditions

Condition	Communications Port 1 (C1) or 2 (C2)
Data streaming into RX	Solid red bright
Data streaming out TX	Solid red bright

Authentication LEDs

Condition	LED Pattern		
Endpoint cannot contact RADIUS server	Solid green 🌉 E1 LED		
Endpoint was denied authentication from the RADIUS server	Alternating green E1 and E2 LED		
Endpoint AES encryption key does not match Gateway encryption key	Alternating green E1 and E2 LED		

Choosing a Location for the Transceivers

Placement of the FreeWave transceiver is likely to have a significant impact on its performance. The key to the overall robustness of the radio link is the height of the antenna. In general, FreeWave units with a higher antenna placement will have a better communication link. In practice, the transceiver should be placed away from computers, telephones, answering machines, and other similar equipment. The 6-foot Ethernet cable included with the transceiver usually provides ample distance for placement away from other equipment. FreeWave offers directional and Omni-directional antennas with cable lengths ranging from 3 to 200 feet. When using an external antenna, placement of that antenna is critical to a solid data link. Other antennas in close proximity are a potential source of interference. Use the Radio Statistics to help identify potential problems.

An adjustment as little as 2 feet in antenna placement can resolve some noise problems. In extreme cases, such as when interference is due to a Pager or Cellular Telephone tower, the band pass filters that FreeWave offers may reduce this out-of-band noise.

Choosing Point-to-Point or Point-to-MultiPoint Operation

A Point-to-Point network is best suited when your network consists of one Gateway and one Endpoint transceiver. You can add up to four Repeaters to extend the reach of the network.

Important: Adding a Repeater to a network cuts the network throughput by 50%.

In a Point-to-MultiPoint network (also referred to as MultiPoint network) the Gateway transceiver is able to simultaneously communicate with numerous Endpoints. In its simplest form, a MultiPoint network functions with the Gateway broadcasting its messages to all Endpoints. If requested by the Gateway, the Endpoints respond to the Gateway when given data by the device connected to the data port. This response depends on your setup. You can extend the reach of the network with as many Repeaters as is required. As with Repeaters in a Point-to-Point network, adding Repeaters to a network cuts the throughput by half.

It is important to note the differences between Point-to-Point and MultiPoint networks. In a Point-to-Point network all packets are acknowledged, whether sent from the Gateway to the Endpoint or from the Endpoint to the Gateway. In a MultiPoint network, you determine the number of times outbound packets from the Gateway or Repeater to Endpoints or other Repeaters are sent. The receiving transceiver, Endpoint or Repeater, accepts the first packet received that passes the 32 bit CRC. However, the packet is not acknowledged. On the return trip to the Gateway, all packets sent are acknowledged or retransmitted until they are acknowledged. Therefore, the return link in a MultiPoint network is generally very robust.

Traditionally, a MultiPoint network is used in applications where data is collected from many instruments and reported back to one central site. The architecture of such a network is different from Point-to-Point applications. The following parameters influence the number of transceivers that can exist in a MultiPoint network:

- 1. Data block size. The longer the data blocks, the fewer number of deployed Endpoints can exist in the network.
- 2. Baud rate. The data rate between the transceiver and the device to which it is connected could limit the amount of data and the number of transceivers that can exist in a network
- 3. The amount of contention between Endpoints. Polled Endpoints vs. timed Endpoints.
- 4. Repeater Use. Using the **Repeater** setting in a Point-to-Point or MultiPoint network decreases overall network capacity by 50%.

For example, if the network polls Endpoints once a day to retrieve sparse data, several hundred Endpoints could be configured to a single Gateway. However, if each Endpoint transmits larger amounts of data or data more frequently, fewer Endpoints can link to the Gateway while receiving the same network performance. When larger amounts of data are sent more frequently, the overall network bandwidth is closer to capacity with fewer Endpoints.

Point-to-MultiPoint Operation LEDs

	Gateway			Endpoint			Repeater		
Condition	Carrier Detect (CD)	Transmit (Tx)	Clear to Send (CTS)	Carrier Detect (CD)	Transmit (Tx)	Clear to Send (CTS)	Carrier Detect (CD)	Transmit (Tx)	Clear to Send (CTS)
Powered, not linked	Solid red bright	Solid red dim	Off	Solid red bright	Off	Blinking red 👝	Solid red bright	Off	Blinking red 😑
Repeater and Endpoint linked to Gateway, no data	Solid red bright	Solid red dim	Off	Solid green _	Off	Solid red bright	Solid green	Solid red dim	Solid red bright
Repeater and Endpoint linked to Gateway, Gate- way sending data to End- point	Solid red bright —	Solid red dim	Off	Solid green	Off	Solid red bright	Solid green	Solid red dim	Solid red bright
Repeater and Endpoint linked to Gateway, End- point sending data to Gateway	Solid green RCV data or Solid red bright	Solid red dim	Intermittent flash red	Solid green	Intermittent flash red	Solid red bright	Solid green	Solid red bright	Solid red bright
Gateway with diagnostics program running	Solid red bright —	Solid red dim	Intermittent flash red	Solid green	Intermittent flash red	Solid red bright	Solid green	Solid red bright	Solid red bright

^{*} in an idle condition, the CTS LED is solid red • with a solid link, as the link weakens the CTS LED on the Repeater and Endpoint begins to blink •

Point-to-Point Operation LEDs

		Gateway			Endpoint		Repeater		
Condition	Carrier Detect (CD)	Transmit (Tx)	Clear to Send (CTS)	Carrier Detect (CD)	Transmit (Tx)	Clear to Send (CTS)	Carrier Detect (CD)	Transmit (Tx)	Clear to Send (CTS)
Powered, no link	Solid red bright	Solid red bright	Solid red bright	Solid red bright	Off	Blinking red 👝	Solid red bright	Off	Blinking red
Linked, no Repeater, sending sparse data	Solid green _	Intermittent flash red	Intermittent flash red	Solid green	Intermittent flash red	Intermittent flash red	n/a	n/a	n/a
Gateway calling End- point through Repeater	Solid red bright	Solid red dim	Solid red bright	Solid red bright	Off	Blinking red 👝	Solid red bright	Off	Blinking red 👝
Gateway linked to Repeater, not to End- point	Flashing orange	Solid red dim	Solid red bright	Solid red bright	Off	Blinking red 👝	Solid Red bright	Solid red dim	Solid red bright
Repeater linked to Endpoint	Solid green _	Intermittent flash red	Intermittent flash red	Solid green _	Intermittent flash red	Intermittent flash red	Solid green	Intermittent flash red	Intermittent flash red
Mode 6 - waiting for ATD command	Solid red bright	Off	Blinking red 😝	Solid red bright	Off	Blinking red 😝	n/a	n/a	n/a
Setup Mode	Solid green _	Solid green _	Solid green 📴	Solid green _	Solid green 📴	Solid green -	Solid green _	Solid green	Solid green -

Chapter 2: Setting Up and Programming Transceivers

This chapter provides details about setting up, programming, and defining who has access to your Plus-style transceiver using the setup tools available. This chapter includes the following setup information:

- How to determine and set the IP addresses of the transceivers you want to program. You need the IP address of the transceiver before you can read the current settings or send new settings to the transceiver.
- An introduction to the basic programming tools available to you and the parameters available within each.
- How to define permissions using user accounts and group levels that grant access to the transceiver and its settings.
- How to upgrade the firmware version running on the transceiver.

Basic Steps to Programming Plus-Style Transceivers

Use the following basic steps to program any FreeWave Plus-style transceiver.

1. Determine or set the transceiver's IP address.

Note: You can program the Plus-style radio using the terminal menu available through the transceiver's serial port without having to know the transceiver's IP address.

2. Be familiar with your network and know if you have a Point-to-Point or Point-to-MultiPoint configuration.

Note: Most FreeWave networks are Point-to-MultiPoint.

- 3. Connect the transceiver to the configuration tool, such as Tool Suite or view the transceiver's configuration Web pages.
 - If using Tool Suite, ensure that the computer running Tool Suite has an IP address whose first three octets are the same as the transceiver to which you are connecting.
- 4. Set the transceiver's operation mode, for example, Gateway, Repeater, or Endpoint and the network type it is in (MultiPoint or Point-to-Point).
- 5. Program the transceiver, ensuring that all devices in a MultiPoint network have the same settings for the following parameters:
 - Frequency Key
 - Max Packet Size
 - Min Packet Size
 - RF Data Rate
 - Network ID
- 6. Establish the Call Book settings if the transceiver is in a network not using Network IDs.

Note: FreeWave recommends using Network IDs instead of the Call Book in MultiPoint networks. If a large MultiPoint network is implemented using the Call Book with Slave Security enabled and the Master radio is damaged, you are required to physically reprogram each Slave radio in the network, which can be a time consuming process.

If you are using a Network ID, see "Network ID" on page 67

MultiPoint Network Considerations

When installing MultiPoint networks it is important to do some up front planning. Unlike Point-to-Point networks, a Point-to-MultiPoint network requires several parameters are set consistently on all transceivers in the network. This includes **RF Data Rate**, **Min and Max Packet Size**, **Network ID**, and the **Frequency Key**.

Note: If several independent MultiPoint networks are to be located in close proximity the planning becomes more critical. In such cases, it becomes very important to include as much frequency and time diversity as possible through use of different **Min and Max Packet Size**.

Powering the Transceiver

To provide power to the transceiver, connect it to a positive supply with +6.0 to +30.0 VDC (typically, +12 VDC).

For any application where the radio is used in a UL-controlled environment, the Power Supply must be a Class 2 power source. Using a dedicated power supply line is preferred. The power supply you use must provide more current than the amount of current drain listed in the "FGR2-PE-U Specifications" on page 113 for the voltage you are using. For example, if you are using +12 VDC, the power supply must provide current capability greater than the drain that is required for transmit or greater than 550 mA.



Warning! If the power supply is above approximately +18 to +20 VDC, use a 1 ohm resistor inline with B+ input to the radio.

If the power supply line runs outside the radio enclosure, use electrostatic discharge (ESD) protectors to protect the radio from electric shock, and transient voltage suppressors (TVS) to protect from an over-voltage situation. Using both helps to ensure long-term, reliable operation. FreeWave does not supply these items; however, they can be purchased at most electronic supply stores.

Determining and Setting a Transceiver's IP Address

Before you can work with a Plus-style transceiver, you need to determine the transceiver's IP address. By default, each Plus-style transceiver's IP address is 192.168.111.100 and its password is **admin**. If the address has changed, if you do not know the transceiver's address, or you need to change the address, use one of the following tools:

- HyperTerminal using the Com 1 serial port on the transceiver
- Discovery Server

Using HyperTerminal

To access the terminal menu using HyperTerminal and to determine or set the IP address of a Plus-style transceiver, plug a serial cable into Com 1, with the transceiver *disconnected* from power. Then, follow the instructions below to open and setup HyperTerminal and use the IP Setup menu.

To connect to the transceiver using HyperTerminal:

Note: The screen shots in the following sections represent HyperTerminal in Windows XP. The display may vary slightly if you are using a different operating system.

1. Click the Windows Start button and select **Programs > Accessories > Communications**, and then select **HyperTerminal**.

A window similar to the following displays:



Double-click the Hypertrm.exe icon.

The following window displays:



- 3. In the **Name** field, enter a descriptive name for the connection and select an icon from the Icon selection box.
- 4. Click OK.

The Connect To dialog box displays.

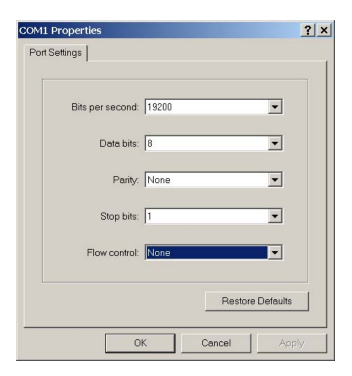


5. In the **Connect Using** field, select the connection type to use.

Select the active Com Port to which the radio is connected. In most cases the connection type will either **Direct to Com1** or **Direct to Com2**.

6. Click OK.

The Properties dialog box displays for the selected connection type.

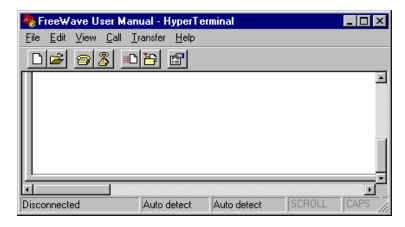


Enter the following port settings for a proper connection:

Port Setting	Select
Bits per second	19200
Data bits	8
Parity	None
Stop bits	1
Flow control	None

7. After selecting the option for each setting, click **OK**.

The following HyperTerminal dialog box displays:



8. From the **File** menu, select **Save** to save the HyperTerminal connection settings

Important: To make changes to the connection properties, you must first disconnect the terminal session.

To set or determine the transceiver's IP address using HyperTerminal:

With the HyperTerminal session from the above procedure open, connect power to the transceiver.
 After a few seconds, the following screen display in the HyperTerminal window:



- 2. Type a **Y** or a **y** within 5 seconds (even though the text says 2 seconds) to access the terminal setup of the transceiver.
 - Any other key exits, allowing the transceiver to complete the boot-up. After entering a \mathbf{Y} , the transceiver's model, serial number, and firmware and wireless versions display along with a login prompt displays.
- 3. Enter the Administrator login name and password (factory default password is **admin** for both) to display the Setup menu:

```
Login: admin
Password: *****

Main Menu

(0) Status

(1) IP Setup

(2) Serial Setup 1

(3) Serial Setup 2

(4) Radio Setup

(5) Security

(6) SNMP

(7) RMS

(8) Tools

(Esc) Exit Menu
```

4. Enter **0** to select the IP Setup Menu to display the IP Address along with the other IP setup options:

```
IP Menu
   IP Address
                               192.168.111.100
   Subnet Mask
                               255.255.255.0
(1)
                               192.168.111.1
(2) Default Gateway
(3) Web Page Port (http)
                               80
   Spanning Tree
                               Disabled
                               1500
   MTU
                               Disabled
(6) VLAN
                               192.168.111.100
255.255.255.0
(7) Data IP Address
(8) Data Subnet Mask
   Data Default Gateway
                               192.168.111.1
   Management VLAN ID
(A)
   Data VLAN ID
(C) VLAN Trunk
                               0,0,0,0,0
(D) NTP Client
                               Disabled
(E) NTP IP Address
                               0.0.0.0
(F) Syslog Server
                               Disabled
(G) Syslog Server 1
                               0.0.0.0
(H) Syslog Server 2 IP
                               0.0.0.0
(Esc) Exit Menu
```

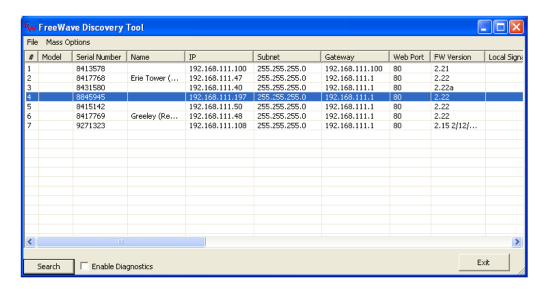
The transceiver's current IP address displays in the IP Address option.

- 5. To change the IP address or any other setting available here, select the number of the selection and make the changes. Each setting is described in detail in the next chapter.
 - Selecting option **1** from the main Setup menu displays the Security menu: From this menu, some of the security options can be changed. Option **0** clears the MAC Filter list, setting the transceiver back to allowing all Ethernet traffic.
- 6. Exit the Setup menu to reboot the transceiver.

Using Discovery Server

You can also determine and set the IP address of a Plus-style transceiver with a firmware version of 2.8 or higher using the FreeWave Discovery Server, a free utility available from FreeWave. Discovery Server is available on the *User Manual and System Tools* CD and is also available for download from www.freewave.com.

Note: Firewall software, such as Windows Firewall and McAfee Personal Firewall can prevent the Discovery Server from operating properly. FreeWave recommends disabling any Firewall software prior to running the Discovery Server.



This section provides instructions to determine and set the radio's IP address using Discovery Server. For more information about the additional functionality available in the utility, "Using the Discovery Server" on page 139.

To determine a transceiver's IP address using Discovery Server:

1. Open Discovery Server.

When you open the Discovery Server application, it automatically attempts to discover any Plusstyle transceivers connected via Ethernet. The transceivers broadcast this information, so they should be successfully discovered if they have a physical Ethernet connection to the network or are able to communicate back through their Gateway.

Note: In firmware versions 2.13 and higher, Endpoints and MultiPoint Repeaters can only be discovered if the computer running Discovery Server is connected on the Gateway side of the radio network. If connected to an Endpoint or MultiPoint Repeater in this situation, only that radio and the Gateway are reported.

To set the transceiver's IP address using Discovery Server:

- 1. Open the Discovery Server application.
- 2. Right-click the discovered transceiver in the list that you want to change and select **Change Basic Settings**.
- 3. In the **IP Address** field, update the IP address to the address you want to assign to the transceiver.
- 4. In the **Password** field, enter the current administrator password.

Transceivers running firmware version 2.14 or earlier only accept **admin** as the valid password. Transceiver's running a later version of firmware accept any password up to 7 characters long.

Discovery Server can only change the basic settings of a transceiver if that transceiver's administrator password is seven characters long or less. Any passwords longer than seven characters are not accepted in Discovery Server. You can use this password limitation to limit which transceivers can be changed using the Discovery Server application.

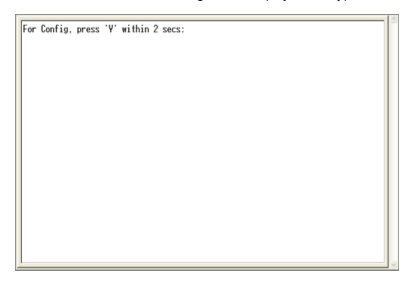
5. Click **Change** to change the settings on the transceiver.

Resetting Transceivers to the Factory Default Settings

To reset a transceiver to the factory default settings, complete the following steps. For a list of factory defaults, see "Factory Default Settings" on page 115.

- 1. Access HyperTerminal as described on page 9.
- 2. With the HyperTerminal session open, connect power to the transceiver.

After a few seconds, the following screen display in the HyperTerminal window:



3. Type a **Y** or a **y** within 5 seconds (even though the text says 2 seconds) to access the IP setup of the transceiver.

Any other key exits, allowing the transceiver to complete the boot-up. After entering a **Y**, the transceiver's model, serial number, and firmware and wireless versions display along with a login prompt displays.

4. Enter **default** at the prompt and press **Enter**.

The transceiver reboots, and all of the transceiver settings are reset to the factory defaults.

Configuration Tool Options

After you have determined the Ethernet address of your Plus-style transceiver, you can use the following setup tools to configure the settings on the transceiver:

• **Tool Suite** - Tool Suite is the newest configuration software and is the recommended method for programming your transceivers.

Tool Suite provides a group of tools for configuring the devices in your network and for monitoring your network's performance. Using the Configuration application within Tool Suite, you can program changes to the transceiver's settings. Tool Suite is available on the *User Manual and System Tools* CD and is also available for download from www.freewave.com.

To access the transceiver in Tool Suite, see "Resetting Transceivers to the Factory Default Settings" on page 15.

Note: For more information about using Tool Suite, see the *Tool Suite User Manual* available on the *User Manual and System Tools* CD or by selecting **File > Help** in the Tool Suite software.

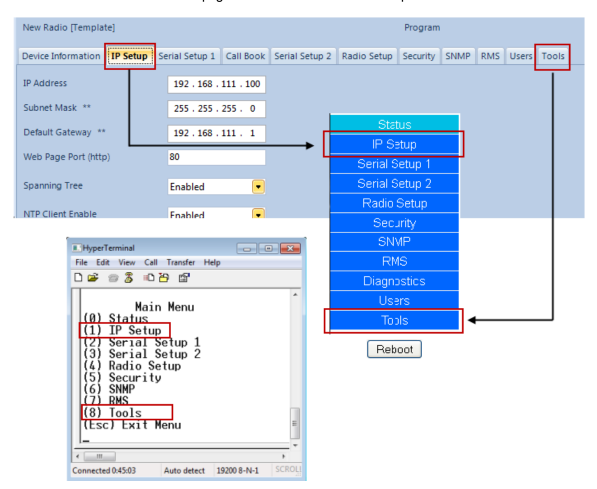
Web Pages - Each Plus-style transceiver has a built in Web interface that you can use to program
its settings. To access the Web interface, you must have a Web browser installed on your
computer.

To access the transceiver's Web configuration pages, "Accessing Configuration Web Pages" on page 18.

• Terminal Interface (such as HyperTerminal) - Available starting in firmware 2.26, you can program a Plus-style transceiver through its serial port using a set of menus accessed through a terminal emulator, such as HyperTerminal, Tera Term, or the Setup Terminal application available in Tool Suite.

To access the transceiver's configuration parameters through HyperTerminal, see "Using HyperTerminal" on page 9

The parameters and statistics you can set and view for a Plus-style transceiver are grouped into categories. The tabs in Tool Suite mirror the Web page and terminal interface menu options.



Each tab, page, and menu contains parameters that apply to the same area of functionality. For example, to setup a serial port, you can access all the parameters for the first serial port in the Serial Setup 1 page.

Page	Used To
Status	View all device status information. For more information, see "Viewing Transceiver Status and Statistics" on page 99.
IP Setup	Set up the IP address, Subnet Mask, and Default Gateway of the radio. Check with your Network Administrator before adjusting these settings. Many of these settings are also available through Basic IP Setup in HyperTerminal and the Discovery Server. For more information, see "IP and Network Communication Settings" on page 33.
Serial Setup 1 and Serial Setup 2	Set the port numbers and data settings for each serial port. These settings need to match the device to which each port is connected. For more information, see "Serial Port Settings" on page 43.
Radio Setup	Set the transceiver's Operation Mode, Transmission Characteristics, Multipoint Parameters, and the Call Book. For more information, "Radio Settings" on page 59.
Security	Set the RADIUS server authentication, MAC filtering, and the AES Encryption information. For more information, "Security Settings" on page 81.
SNMP	Set the SNMP management features of the transceiver. The transceiver supports SNMP versions 1, 2, and 3. All of the SNMP-manageable objects for FreeWave's radios are contained in a single MIB file: FREEWAVE-TECHNOLOGIES-MIB. This file is available from FreeWave upon request. For more information, "SNMP Settings" on page 89.
RMS	Set FreeWave Redundant Master System units only. For details about these settings, see the <i>Redundant Master System User Manual Addendum</i> .
Diagnostics	View the signal level, noise level, signal-to-noise delta, and receive rate for each frequency available to the transceiver. For more information, see "Viewing Transceiver Status and Statistics" on page 99.
Users	Setup logins for the transceiver. Up to nine custom users can be created for each transceiver, with the admin user being the permanent tenth user. For more information, see "Creating User Logins" on page 24.
Tools	Edit the site information and upgrade the transceiver's Firmware. In a MultiPoint Gateway, you can also enable the Global Change functionality.

The descriptions and procedures in this manual are referenced as they appear in Tool Suite. If functionality is available only through the configuration Web page or terminal menu, or is different than Tool Suite, the information is provided as it displays in those tools, and indicates that you must use the Web page or terminal menu. Each parameter described in the manual also contains the path to the menu option in the terminal interface.



You can define a Plus-style transceiver's IP setup parameters, such as its IP address, subnet mask, default gateway, and VLAN information through Discovery Server. For information about using the Discovery Server, see "Using the Discovery Server" on page 139.

Reading Plus-Style Transceivers in Tool Suite

Prior to reading a transceiver's settings and programming a transceiver using Tool Suite, you need to know the transceiver's IP address. For more information, see "Determining and Setting a Transceiver's IP Address" on page 9.

In addition, the computer running Tool Suite must have an IP address within the same subnet as the transceiver. If the subnet mask for your network is 255.255.255.0, the first three octets, or sections, of the IP address on the transceiver and the IP address on the computer running Tool Suite must match. The last octet is unique. For example, if the subnet mask is 255.255.255.0 and the transceiver's IP address is 198.168.111.100, then the computer running Tool Suite must have an IP address that begins with 198.168.111, the last section of the IP address is unique to identify the device. If you have questions about the subnet addressing for your company's network, contact your network administrator.

For information about changing a computer's IP address, see "Changing the Computer IP Address in Windows" on page 145.

Note: For more information about using Tool Suite, see the *Tool Suite User Manual* available on the *User Manual and System Tools* CD or by selecting **File > Help** in the Tool Suite software.

- 1. Open Tool Suite and display the Configuration application.
- 2. Select or create an Ethernet network.
- 3. Enter the transceiver's IP address in the **IP Address** field in the upper left corner of the Plus Configuration ribbon.
- 4. Click **Read Radio** in the Plus Configuration ribbon.
- 5. Tool Suite attempts to connect to the transceiver and display it in the Discovered Devices tree.
- 6. Select the transceiver in the Discovered Devices tree to display its current settings in the setup tabs.

Accessing Configuration Web Pages

Each Plus-style transceiver has a built in Web interface that you can use to program its settings. To access the Web interface, you must have a Web browser installed on your computer and the router/switch and/or the computer access the transceiver must be on the same subnet.

If the subnet mask for your network is 255.255.255.0, the first three octets, or sections, of the IP address on the transceiver and the IP address on the computer must match. The last octet is unique. For example, if the subnet mask is 255.255.255.0 and the transceiver's IP address is 198.168.111.100, then the computer must have an IP address that begins with 198.168.111, the last section of the IP address is unique to identify the computer. If you have questions about the subnet addressing for your company's network, contact your network administrator.

For information about changing a computer's IP address, see "Changing the Computer IP Address in Windows" on page 145.

- 1. Plug the radio into either a computer or a switch/router using an RJ45 cable.
- 2. Open a Web browser such as Microsoft Internet Explorer or Mozilla Firefox and type the IP address of the radio into the address bar.

For example, to access a radio with an IP address of 192.168.111.100, type http://192.168.111.100 into the address bar of the web browser.

The default IP address set at the factory is 192.168.111.100.

A prompt for a user name and password displays.

3. Enter the user name and password to access the transceiver.

The default user name for the administrator login is **admin**, the password is **admin**. The administrator login has full permission to change all settings on the transceiver, including upgrading firmware.

The default user name for the guest login is **guest**, the password is **guest**. The guest login can view the settings but you cannot save any changes, cannot see the Security or Tools pages, and cannot reboot the transceiver.

Navigating the Web Pages

The configuration Web pages group the parameters into pages and provides the navigation features described below.



The Pages menu displays on the left side of all pages. Click the items in this list to navigate to the different configuration pages available for the transceiver. The currently selected page is highlighted in teal.

Below the Pages List is the **Reboot** button. Click this button to force the transceiver to reboot.

When making changes to the transceiver settings, click the **Save/Apply** button before navigating away from a page or rebooting the transceiver to save your changes. No changes take effect until you click **Save/Apply**.

When the changes have been successfully saved and applied, the message **Change Succeeded** displays under the **Reboot** button.



Any change made in the configuration Web pages that is not yet saved is highlighted in yellow. This highlight indicates that you need to click **Save/Apply** before navigating away from the page, or the changes will be lost.



Change
Succeeded<u>Reboot</u>
Required

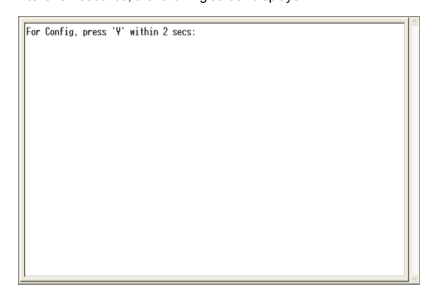
Some setting changes (such as changes to the IP Setup) require a reboot to complete the changes. When such a change is made, the **Change Succeeded** message below the **Reboot** button changes to include a link labeled **Reboot Required**. Click either the **Reboot Required** link or the **Reboot** button to reboot the transceiver and apply the requested changes. The requested changes are not made until the transceiver is rebooted. A **Reboot Required** link displays at the top of every page until the

transceiver is rebooted.

Accessing the Terminal Menu

Each Plus-style transceiver has a built in terminal menu that you can use to program its settings. You can access the menu using a terminal emulator of your choice. To start a HyperTerminal session, follow the HyperTerminal setup steps starting on on page 9 and then following the steps below.

With a terminal emulator session open, connect power to the transceiver.
 After a few seconds, the following screen displays:



- 2. Type a **Y** or a **y** within 5 seconds (even though the text says 2 seconds) to access the terminal setup setup of the transceiver.
 - Any other key exits, allowing the transceiver to complete the boot-up. After entering a **Y**, a login prompt displays.
- 3. Enter the Administrator login name and password (factory default password is **admin** for both) to display the Setup menu:

```
Login: admin
Password: *****

Main Menu

(0) Status

(1) IP Setup

(2) Serial Setup 1

(3) Serial Setup 2

(4) Radio Setup

(5) Security

(6) SNMP

(7) RMS

(8) Tools

(Esc) Exit Menu
```

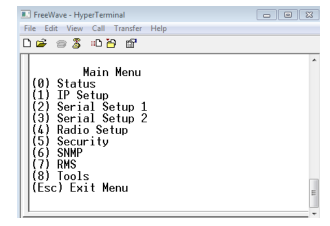
Navigating the Terminal Menu

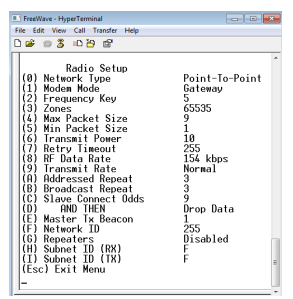
When you login to the transceiver's terminal menu, the main menu displays. All the transceiver's configuration parameters are grouped into categories that presented in the main menu structure.

To select a menu option, enter the letter or number of your choice at the cursor prompt at the bottom of the screen. The options within that menu display. For example, if you enter 4, the Radio Setup menu displays.

Within each sub menu are the options that you can set. To set any parameter within any menu, enter the number or letter that precedes the selection at the prompt.

In most cases you are presented a second prompt at which to enter the new value.





For parameters that have only two options, for example, **Enabled** or **Disabled**, entering the letter or number of the option at the prompt toggles the selection to the other value.

For example, if the Repeaters setting in the Radio Setup menu is set to **Enabled** and you enter **G** at the Radio Setup menu prompt, the value toggles to **Disabled** and the menu redisplays.

Important: Parameter settings are only sent to the transceiver when you exit out of Setup Mode (press **Esc** at the Setup Main menu). Parameter settings are not sent to the transceivers you make the changes.

Providing Site Information

For each transceiver in your network, you can provide information to help identify that transceiver, such as a name and contact information. The site information displays on the Status page in the configuration Web pages.

To provide site information in Tool Suite:

- Open Tool Suite and connect to the transceiver you want to set.
 For more information, see "Reading Plus-Style Transceivers in Tool Suite" on page 18.
- 2. Ensure the Configuration application is displayed and click **Read Radio** to read the transceiver's current settings.
- 3. Click the Tools tab.
- 4. Provide any of the following information in the fields provided.

Note: Free form text fields cannot contain any of the following characters: %, &, +, =, < or >.

Field	Description
Site Name	Enter any text up to 25 characters that helps to identify the transceiver.
Site Contact	Enter any text up to 25 characters that provides information about who to contact about the site's status.
System Name	Enter any text up to 32 characters that helps to identify the system in which the transceiver operates.
Notes	Enter any additional text up to 50 characters about the transceiver or the site.

5. Select a Tool Suite program option to send the changes to the transceiver. For more information about using Tool Suite, see the *Tool Suite User Manual* available on the *User Manual and System Tools* CD or by selecting **File > Help** in the Tool Suite software.

To provide site information in the configuration Web page:

- Access the radio's configuration Web pages.
 For more information, see "Accessing Configuration Web Pages" on page 18.
- 2. In the Pages menu on the left side, click **Tools** to display the Tools page.
- 3. In the Change Site Information section of the page, provide any of the following information:

Field	Description
Site Name	Enter any text up to 25 characters that helps to identify the transceiver.
Site Contact	Enter any text up to 25 characters that provides information about who to contact about the site's status.
System Name	Enter any text up to 32 characters that helps to identify the system in which the transceiver operates.
Notes	Enter any additional text up to 50 characters about the transceiver or the site.

4. Click Change Site Information to save your changes.

Using the MultiPoint Gateway to Change All Connected Transceivers

Note: The Global Change function can only be enabled or disabled using the configuration Web pages.

Often, the settings on transceivers in your network should be the same as the settings in the MultiPoint Gateway. Instead of changing each transceiver individually, you can use the Global Change function to push the IP Setup, Radio Setup, Security, SNMP, and User settings to all connected transceivers in the network.

- Access the Gateway's configuration Web pages. For more information, see "Accessing Configuration Web Pages" on page 18.
- 2. In the Pages menu on the left side, click **Tools** to display the Tools page.
- 3. Click **ENABLE Global Change Functionality** in the middle of the page.

The button now displays **DISABLE Global Change Functionality**. Click that button to turn off global changing.

When enabled, the following message displays at the top of every page for transceivers connected to the Gateway.

WARNING!!! Changes Will Be Applied To all RF Connected Radios
From Their Point-Of-View!

On the pages that allow Global Changes, the **Save/Apply** button is replaced by the **Push Locally** button. Any changes made to the parameters on that page are pushed to all the connected transceivers when you click **Push Globally**.

Note: The settings on the MultiPoint Gateway are not changed during a Global Change.

Note the following when the Global Change functionality is enabled:

- IP Setup page The IP Address field becomes hidden, as it cannot be part of a Global Change.
- Radio Setup page The Network Type and Modem Mode fields are hidden, as they do not change as part of a Global Change.

Important: Changes made to the settings on this page can cause the radios to lose communication with the Gateway and/or MultiPoint Repeaters. Use caution when making global changes.

Security page - All settings on the Security page can be part of a Global Change.

Important: When changing the **AES Encryption Key** globally, first make the change on the Multipoint Gateway. After the Gateway has been changed, you can push the new key to the other transceivers in the network. If not done in this order, changing the encryption key can cause transceivers to lose connectivity with the Gateway for an extended period of time.

- **SNMP page** All settings on the SNMP page can be part of a Global Change.
- Users page The Edit Group Level Rights section and the User Accounts Level can be
 adjusted using Global Changes; however, user accounts and user passwords cannot be created or
 deleted using Global Changes.

Creating User Logins

To limit who can access the Plus-style transceivers in your network and who can edit configuration settings, you can set up to nine custom users with login access.

Note: The tenth login is the permanent admin login.

To create a login, do the following.

- Define your login group levels.
- Add users by creating user accounts and assign users to a group level.
- Set a user's password to login. When connecting to the transceiver through Tool Suite or through the configuration Web pages, a password prompt displays.

Defining User Groups

User groups set the access rights for each Tool Suite tab or configuration Web page for a transceiver. Users are assigned to a group, and then inherit the access rights that are set for that group.

You can create up to three groups (Groups 1, 2, and 3). Within each group, assign one of the following access levels to each page or tab:

• **No Access** - Users cannot see the settings in the tab or page. Any attempt to navigate to the tab or page displays an "Access Denied" message.

- Read Only Users can see the settings in the tab or page, but cannot save or apply any changes.
- Full Access Users are able to see the settings in the tab or page and can save and apply changes.

When you create a user, you assign the user to a group. The group number corresponds to the user group and the user inherits the permissions assigned to that group. For example, if Group 1 has **Read Only** access to the IP Setup parameters and **No Access** to the Security parameters, any user assigned to Group 1 can view IP Setup parameters but not make changes, and receives an Access Denied message if they try to access the Security tab or page.

Note: You cannot change the group assigned to the admin user. The admin user always has **Full Access** to all pages.

To edit user group rights using Tool Suite:

- 1. Access the transceiver's settings in Tool Suite.
 - For more information, see "Reading Plus-Style Transceivers in Tool Suite" on page 18.
- 2. Click the Users tab to display the User settings.
- 3. For each level, select the access rights for each group of parameters.

For example, the **Level 1 Account IP Setup** field represents Group 1's access rights to the IP Setup page or tab.

Your changes are saved automatically as you make them. However, be sure to apply them to the transceiver.

To edit user group rights through the configuration Web pages:

- 1. Access the transceiver's Web page.
 - For more information, see "Accessing Configuration Web Pages" on page 18.
- 2. Click **Users** in the Pages menu to display the Users page.
- 3. In the Edit Group Level Rights section of the page, use the drop-down menus in each group to select the access rights for each page.
- 4. Click **Save/Apply** to save your changes and apply them to the transceiver.

Adding and Deleting Users

Note: You can only create and edit users using the configuration Web pages.

You can set up to nine custom users with login access to a Plus-style transceiver. The tenth login is the permanent admin login.

To add a user:

- 1. Access the transceiver's Web page.
 - For more information, see "Accessing Configuration Web Pages" on page 18.
- 2. Click **Users** in the Pages menu to display the Users page.

3. At the bottom of the User Accounts section of the page, click the green plus icon or click **Add** User

4. In the dialog box that displays, enter the following user information:

Field	Description	
User Name	A name that identifies the user, for example guest or a user's first initial and last name.	
User Level	Select 1, 2, or 3 to assign the user to a group. For more information, see "Defining User Groups" on page 24.	
Password and Confirm Password	The user password to enter when accessing restricted pages.	

5. Click **Add User** to create the user account, or click the red icon in the upper right corner of the dialog box to cancel without creating the user.

To delete a user:

- Access the transceiver's Web page.
 For more information, see "Accessing Configuration Web Pages" on page 18.
- 2. Click **Users** in the Pages menu to display the Users page.
- 3. In the User Accounts section of the page, click the red icon next to the user that you want to delete.

Changing User Passwords

Note: You can only change user's passwords in the configuration Web page interface.

When you create a user, you assign that user a password. You can change the password for a user at any time.

- Access the transceiver's configuration Web page.
 For more information, see "Accessing Configuration Web Pages" on page 18.
- 2. Click **Users** in the Pages menu to display the Users page.
- 3. Click the key icon.
- 4. In the first **Confirm Password** field, enter the new password and type it again in the second **Confirm Password** field.
- 5. Click **Change Password** to save the new password or click the red icon in the upper right corner of the dialog box to cancel without changing the password.

Upgrading Plus-Style Transceiver Firmware Using TFTP Server

The Plus-style transceivers share a common firmware upgrade platform and process using the FreeWave TFTP Server and a FreeWave-supplied firmware upgrade file. This section details the step-by-step process of upgrading firmware either locally (directly connected to the transceiver via an Ethernet cable) or over-the-air

(OTA). Upgrading firmware locally is much faster than if done OTA.

Important: Only attempt an OTA firmware upgrade if the link is stable and of good quality. If the link is unstable or poor, the firmware upgrade is likely to fail.

Upgrading firmware does not change any transceiver settings. The same is not true for downgrading firmware. If you are considering downgrading your firmware version, contact FreeWave Technical Support for further information.



Warning! Downgrading a Plus-style transceiver from the current firmware version to a previous firmware version may result in the transceiver settings becoming invalid. FreeWave recommends resetting any downgraded transceiver to the factory defaults using the steps provided in "Resetting Transceivers to the Factory Default Settings" on page 15 before attempting to use or configure the transceiver.

The instructions in the following sections assume you know the IP address of the transceiver you want to upgrade and that you are able to access the transceiver's configuration Web pages. If you are not able to do this, contact FreeWave Technical Support for assistance.

Complete the following steps, described in detail below, to upgrade a Plus-style transceiver:

- 1. Configure the FreeWave TFTP Server.
- 2. Upgrade the firmware file using the Web configuration pages.
- 3. Verify the firmware upgrade.

Before You Get Started Upgrading Firmware Using the TFTP Server

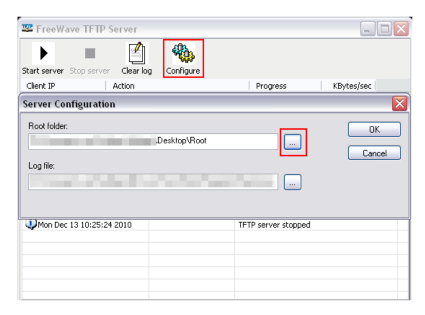
Before you can upgrade a Plus-style transceiver's firmware, download the specific firmware file and install FreeWave TFTP Server from www.freewave.com. If you are unsure which file you need or require assistance, contact FreeWave Technical Support.

FreeWave recommends creating a folder on your computer desktop called **Root** and saving the firmware file in that directory.

Configuring the TFTP Server

The FreeWave TFTP Server enables the transfer of the firmware file from your computer to the transceiver. After you download the FreeWave TFTP Server program, run the installer to gain access to the executable program, fwTFTP.exe. After the installation, you are ready to configure the TFTP Server.

- From the Windows Start menu, select All Programs > FreeWave Technologies >fwTFTP >
 fwTFTP.exe.
 - If you installed the TFTP server in another location, follow that directory path and open the fwTFTP.exe file.
- 2. After the application displays, click **Configure** to display the Server Configuration dialog box.
- 3. In the **Root Folder** field, click the icon next to the field and locate the folder in which you saved the firmware upgrade file in "Before You Get Started Upgrading Firmware Using the TFTP Server" on page 27.



- 4. Click **OK** and verify that the folder is listed in the **Root Folder** field.
- 5. Click **OK** to return to the main TFTP Server window.
- 6. Click **Start Server** in the upper left of the TFTP Server window. If the button and text are gray, the server is started.
- 7. Minimize (do not close) the FreeWave TFTP Server window and continue with "Upgrading Firmware Using the Web Configuration Pages" on page 28.

Upgrading Firmware Using the Web Configuration Pages

After you have configured the FreeWave TFTP Server, you are ready to complete the firmware upgrade using the transceiver's configuration Web pages.

- 1. Access the radio's configuration Web pages. For more information, see "Accessing Configuration Web Pages" on page 18.
- 2. In the Pages menu on the left side, click **Tools** to display the Tools page.
- 3. In the Address of TFTP Server field in the TFTP Firmware Upgrade section of the page, the IP address of the computer on which the TFTP Server is installed (not the transceiver's IP address).
- 4. In the **File Name** field, enter the exact name of the firmware upgrade file you saved in the Root directory on your desktop in "Before You Get Started Upgrading Firmware Using the TFTP Server" on page 27.

If the file name includes an extension, such as .bin, include that in the name. For example, http2 22.bin.



To view file extensions in Windows 7, from within Windows Explorer, click Organize in the tool bar at the top of the window and select Folder and search options from the drop-down list. Click the View tab and ensure that the Hide extensions for known file types option is not selected. Click OK.

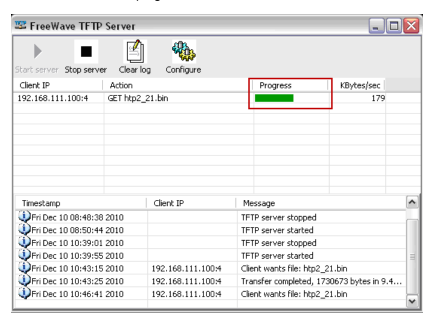


To view file extensions in Windows XP, from within Windows Explorer, click **Tools** and select **Folder Options**. Scroll down and then click **Folder and search options**. Click the **View** tab and ensure that the **Hide extensions for known file types** option is not selected. Click **OK**.

5. Click Upgrade Firmware.

The transceiver attempts to retrieve the firmware file from your computer. To verify that this is working properly, or to see the status of the firmware retrieval, open the FreeWave TFTP Server application that you minimized.

If the firmware file is being uploaded to the transceiver, there is a new entry in the FreeWave TFTP Server window, with a progress bar.



Over a local connection, for example connected directly from computer to transceiver using an Ethernet cable, the upgrade can take less than 30 seconds. If the transceiver being upgraded is not local, for example, an over-the-air firmware upgrade, the process can take significantly longer, depending on the link quality.

On the Tools page in the configuration Web pages, the status of the firmware upgrade process updates as the status changes.

After the firmware upgrade is complete, the transceiver reboots itself and returns to its programmed state.

6. To verify the firmware upgrade, see "Verifying Firmware Upgrades" on page 30.

Upgrading Plus-Style Firmware Globally

Important: If you are running a beta version of the 2.23 firmware, you must use the TFTP upgrade process for any Slave in your network to upgrade it to the 2.23 general release. Do not use the Global Firmware Update functionality. Using the Global Update can pin the firmware version to the radio, requiring an RMA for the affected

device. After the radio has been updated to the 2.23 general release using the TFTP upgrade method, it is once again safe to use the Global Update functionality for any future updates.

You can also upgrade firmware to all connected Plus-Style transceivers of the same type using the **GLOBAL Firmware Upgrade** option. The Gateway sends a copy of the firmware update in 1 KB sections to all connected Endpoints and MultiPoint Repeaters. Each transceiver must successfully receive every section, or it will not upgrade its firmware. Increasing the **Broadcast Repeat** setting increases the probability of success, but slows down the overall process. The Gateway itself will not be upgraded during a Global Upgrade.

Note: If the **GLOBAL Firmware Upgrade** button is selected on an Endpoint or a MultiPoint Repeater, that individual transceiver is not upgraded. It sends the upgrade file to its Gateway, which will be upgraded. No other transceivers will receive the file.

1. Access the radio's configuration Web pages.

For more information, see "Accessing Configuration Web Pages" on page 18.

- 2. In the Pages menu on the left side, click **Tools** to display the Tools page.
- 3. In the **Address of TFTP Server** field in the TFTP Firmware Upgrade section of the page, enter the IP address of the computer that is running the TFTP server (*not* the transceiver's IP address).
- 4. In the File Name field, enter the exact name of the firmware upgrade file you saved in the Root directory on your desktop in "Before You Get Started Upgrading Firmware Using the TFTP Server" on page 27.

If the file name includes an extension, such as .bin, include that in the name. For example, **http2_ 22.bin**.



To view file extensions in Windows 7, from within Windows Explorer, click **Organize** in the tool bar at the top of the window and select **Folder and search options** from the drop-down list. Click the **View** tab and ensure that the **Hide extensions for known file types** option is not selected. Click **OK**.

To view file extensions in Windows XP, from within Windows Explorer, click **Tools** and select **Folder Options**. Scroll down and then click **Folder and search options**. Click the **View** tab and ensure that the **Hide extensions for known file types** option is not selected. Click **OK**.

Click GLOBAL Firmware Upgrade.

Transceivers that successfully receive the firmware upgrade load the file to memory, and then reboot. The reboot times are randomized within a short window, to keep every transceiver from restarting at the same time.

6. To verify the firmware upgrade, see "Verifying Firmware Upgrades" on page 30.

Verifying Firmware Upgrades

After the transceiver has taken a firmware upgrade and rebooted to its previously programmed state, you can verify that the firmware upgrade was successful.

1. Refresh the transceiver's configuration Web pages by refreshing your browser window or opening a new session.

If you are having problems viewing the Web pages, it may be necessary to clear your Web browser cache and cookies. This process varies depending on the Web browser you are using. If you need assistance, contact FreeWave Technical Support.

2. From the Pages menu on the left side, click **Status** to display the Status page.

This page should load by default when you log in.

The **Firmware Version** field in the Hardware Information section of the page displays the current firmware version installed. Ensure this matches the firmware version to which you were upgrading.

You have completed the firmware upgrade process for your Plus-style transceiver!

Common Firmware Upgrade Issues and Solutions

"File Not Found" in either the configuration Web page or the FreeWave TFTP server

Check the filename of the firmware upgrade file. The file name must be typed **exactly** as the file is named. If you have checked the name and are still unsuccessful, check the extension of the file. If your computer does not display file name extensions, use the following instructions to enable file extensions (Windows XP, other operating systems may vary):

- 1. Locate My Computer, either on your desktop or through the Start menu.
- 2. Select **Tools** from the top menu.
- 3. Select Folder Options.
- 4. Click the View tab.
- 5. Scroll until you see **Hide extensions for known file types** and deselect the box next to this option.
- 6. Click **Apply**, and close the window.

Firmware upgrade times out

Ensure you are connecting to the proper IP address and that the transceiver is powered on. If you are able to access the configuration Web pages, but the firmware upgrade times out, ensure the FreeWave TFTP Server is configured properly and is started.

Firmware upgrading taking a long period of time

If the firmware upgrade is being done over-the-air, it can take a significant amount of time to complete the file transfer. This time can be extended if the quality of the link is poor. FreeWave recommends only attempting an over-the-air firmware upgrade with links that are stable and of high quality.

Chapter 3: IP and Network Communication Settings

The parameters on the IP Setup tab or IP Setup configuration Web page are typically set by a network administrator. These are the parameters that set the Ethernet address and other communications for the transceiver.



You can also set the IP and network communication settings using the IP menu in the terminal interface through HyperTerminal.

Within IP Setup, you set the following types of parameters:

- LAN Network Interface Configuration (Management) The local area network (LAN) settings.
- VLAN Configuration (Data) The virtual local area network (VLAN) settings. A VLAN is a group
 of devices with a common set of requirements that communicate as if they were attached to the
 same domain, regardless of their network location.
 - Not every network needs or uses VLAN IDs. The **VLAN Mode** setting is typically set to **Disabled**. Changes to VLAN settings should be approved by a network administrator.
- NTP Client The Network Time Protocol (NTP) settings. The device whose IP address you enter here is the device that the transceivers in your network use to synchronize their internal clocks.
- Syslog Server The system logging settings. Enabling and setting IP addresses in the system server settings instructs the transceiver to send all its log entries to a system server. For more information, see "Viewing the System Log" on page 82.

IP Parameter Reference

This section contains the following information as it applies to the IP setup parameters that you can set for the transceivers described in this document.

parameter name (as you see it in Tool Suite)

Web Parameter: The name of the field as it appears in the configuration Web pages.

Network Type: Point-to-Point, Point-to-MultiPoint, or Both
Default Setting: The factory default setting for the parameter.
Options: The options to which the parameter can be set.

Description: A description of what the parameter is and how it applies to the transceiver in

your network.

The parameters are listed in alphabetical order by their Tool Suite field name.

Default Gateway

Web Parameter: Default Gateway in the LAN Network Interface Configuration section of the IP

Setup page.

Terminal Menu: (1) IP Setup > (2) Default Gateway

Network Type: Both

Default Setting: 192.168.111.1

Options: Any valid IP address.

Description: The IP address of the Gateway's VLAN. This parameter is typically set by a

network administrator.

Note: Putting multiple devices on the network with the same IP address can

cause the entire network to crash.

IP Address

Important: If you are using the configuration Web pages, the system does not currently validate that you have entered an IP address in the correct 0.0.0.0 format. Verify the IP address you enter before sending the setting to the radio.

Web Parameter: IP Address in the LAN Network Interface Configuration section of the IP

Setup page.

Terminal Menu: (1) IP Setup > (0) IP Address

Network Type: Both

Default Setting: 192.168.111.100

Options: Any valid IP address.

Description: The IP address assigned to the transceiver. Assign an unique IP address to

each transceiver in your network. The IP address for each transceiver must be $\,$

in the proper subnet.

It is also possible to have a transparent bridge with an IP address of 255.255.255.255, but serial port functionality, the Security features, and access to the configuration Web pages is lost.

Note: Putting multiple devices on the network with the same IP address can cause the whole network to crash.

When the **VLAN Mode** parameter is set to **Tagged** or **Untagged**, this IP information is assigned to the Management portion of the transceiver (Setup pages, SNMP, Discovery Server). Any communication with the transceiver's Setup pages, SNMP, or changes made using the Discovery Server need to be addressed to this IP address and tagged with the **Management VLAN ID**.

This field is hidden in the configuration Web page when Global Changes are enabled. For more information about making global changes, see "Using the MultiPoint Gateway to Change All Connected Transceivers" on page 23.

MTU

Important: FreeWave recommends leaving this setting at its default of 1500 bytes unless you run back-to-back networks using VLAN tagging (802.1Q trunking, specifically).

Web Parameter: MTU in the LAN Network Interface Configuration section of the IP Setup page.

Terminal Menu: (1) IP Setup > (5) MTU

Network Type: Both

Default Setting: 1500 bytes
Options: 0 to 1500 bytes

Description: The Maximum Transmission Unit (MTU) is the largest data unit that the radio

can pass via the Ethernet port.

For TCP, the MTU is the size at which the radio fragments the request into multiple TCP packets which must be assembled on the remote side for receipt. TCP guarantees complete in-order delivery of traffic where possible. The radio attempts to retry sending the packet, with a timeout for each try. The radio tries to send portions of the packet or the whole packet if the packet's size is within the **MTU** size for each packet sent.

Note: If you see pings go through your network but data traffic does not reliably go through, ensure that this setting is 1 to 3 times the size of what the **Maximum Packet Size** is for the radio.

With VLANs and some other specific configurations, TCP/IP traffic can periodically time out over links unless the **MTU** parameter is adjusted to be

lower than the **1500 byte** default value, with the networks also adjusted accordingly. FreeWave recommends starting with **1400 bytes** in this scenario.

Important: If you change the **MTU** setting, you must change the MTU to match on **all** devices within the network.

If you feel you need to change this setting from the default **1500 bytes**, contact FreeWave Technical Support for guidance on the setting that is appropriate for your network.

NTP Client Enable

Web Parameter Enable check box in the NTP Client section of the IP Setup page.

Terminal Menu: (1) IP Setup > (D) NTP Client

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enables the Network Time Protocol (NTP) client on the transceiver. The

transceiver checks with the NTP Server specified in the **NTP Client IP Address** parameter and sets its internal clock to the time and date specified

by the NTP server.

The transceiver checks with the NTP server on its initial startup, and then periodically checks the server to ensure its internal clock is still in sync.

Note: Test the connectivity to the NTP server and its response to NTP requests. If the transceiver is unsuccessful connecting to the NTP server upon booting, it makes a new request to the server before every log file entry,

which can cause unnecessary network traffic.

NTP IP Address

Web Parameter: IP Address in the NTP Client section of the IP Setup page.

Terminal Menu: (1) IP Setup > (E) NTP IP Address

Network Type: Both Default Setting: Blank

Options: Any valid IP address.

Description: The IP address of the NTP server. If the NTP Client is enabled, the

transceiver checks with this IP address upon startup to set its internal clock.

Push to Syslog Server

Web Parameter: **Push to Server** in the Syslog Server section of the IP Setup page.

Terminal Menu: (1) IP Setup > (F) Syslog Server

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enabling this option instructs the transceiver to send its log entries to the

system logging server identified in the Syslog Server 1 and Syslog Server 2

parameters.

Spanning Tree

Web Parameter: Spanning Tree Enable check box in the LAN Network Interface

Configuration section of the IP Setup page.

Terminal Menu: (1) IP Setup > (4) Spanning Tree

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enabling this parameter causes a Gateway to use the Spanning Tree Protocol

(IEEE 802.1D). This protocol eliminates the possibility of the transceivers creating a network loop, which can cause network-wide problems. Spanning Tree Protocol does use transceiver bandwidth, as any Spanning Tree

transceivers are constantly communicating their network "location."

Some network devices, such as switchers and routers, disable a connection to a device that uses the Spanning Tree Protocol. Prior to enabling this setting, ensure that all devices in your network work with the Spanning Tree Protocol.

FreeWave recommends leaving Spanning Tree disabled, unless the Spanning

Tree Protocol is required in your application.

Subnet Mask

Web Parameter: Subnet Mask in the LAN Network Interface Configuration section of the

IP Setup page.

Terminal Menu: (1) IP Setup > (1) Subnet Mask

Network Type: Both

Default Setting: 255.255.255.0

Options: Any valid net mask address in your network.

Description: Used to route data in a sub-network.

Devices in the same sub network must have addresses in the same subnet to successfully communicate. For example, if you keep the default setting of 255.255.255.0, all devices within the network must have addresses where the first three sections of the address match, but the last section is unique. For example, addresses 10.0.1.201 and 10.0.1.202 are in the same subnet, but 10.0.2.201 is not included in the subnet. If the subnet mask is set to 255.255.0.0, then only the first two sections must be unique.

This parameter is typically set by a network administrator.

Syslog Server 1

Web Parameter: **Syslog Server 1** in the Syslog Server section of the IP Setup page.

Terminal Menu: (1) IP Setup > (G) Syslog Server 1 IP

Network Type: Both
Default Setting: 0.0.0.0

Options: Any valid IP address.

Description: The IP address of a system log server. If **Push To Server** is enabled, the

transceiver sends all log entries to the IP address entered in this parameter.

Syslog Server 2

Web Parameter: Syslog Sever 2 in the Syslog section of the IP Setup page.

Terminal Menu: (1) IP Setup > (H) Syslog Server 2 IP

Network Type: Both
Default Setting: 0.0.0.0

Options: Any valid IP address.

Description: The IP address of a second system log server. If system logging is enabled,

the transceiver sends all log entries to the IP address entered in this field. The transceiver sends logs to both server entries, **Syslog Server 1** and **Syslog Server 2**, concurrently. If a second server does not exist, enter **0.0.0.0**.

VLAN Data ID



Warning! If you feel you need to set this parameter, contact FreeWave Technical Support for guidance. Incorrect settings can cause devices in your network to lose communication.

Web Parameter: Data VLAN ID in the VLAN Configuration (Data) section of the IP Setup page.

Terminal Menu: (1) IP Setup > (B) Data VLAN ID

Network Type: Both

Default Setting: 0

Options: Any valid VLAN ID between 1 and 4095.

Description: Data using this VLAN ID is allowed to come into or be sent out of the

transceiver's local Ethernet port and is allowed to access the serial ports via

the terminal server.

VLAN Default Gateway



Warning! If you feel you need to set this parameter, contact FreeWave Technical Support for guidance. Incorrect settings can cause devices in your network to lose communication.

Web Parameter: **Default Gate** in the VLAN Configuration (Data) section of the IP Setup page.

Terminal Menu: (1) IP Setup > (A) Data Default Gateway

Network Type: Both
Default Setting: Blank

Options: Any valid IP address.

Description: The IP address for the appropriate default Gateway for the Data VLAN IP

address.

VLAN IP Address



Warning! If you feel you need to set this parameter, contact FreeWave Technical Support for guidance. Incorrect settings can cause devices in your network to lose communication.

Web Parameter: IP Address field in the VLAN Configuration (Data) section of the IP Setup

page.

Terminal Menu: (1) IP Setup > (7) Data IP Address

Network Type: Both
Default Setting: Blank

Options: Any valid IP Address.

Description: When the **VLAN Mode** is set to **Tagged** or **Untagged**, the IP address entered

in this parameter is assigned to the Data portion of the transceiver (Ethernet

port traffic and terminal server communication).

Any data destined for one of the transceiver's serial ports or its Ethernet port needs to be addressed to this IP address and tagged with the **Data VLAN ID**.

VLAN Management ID



Warning! If you feel you need to set this parameter, contact FreeWave Technical Support for guidance. Incorrect settings can cause devices in your network to lose communication.

Web Parameter: Management VLAN ID in the VLAN Configuration (Data) section of the IP

Setup page.

Terminal Menu: (1) IP Setup > (A) Management VLAN ID

Network Type: Both Default Setting: 0

Options: Any valid VLAN ID between 1 and 4095.

Description: Computers and devices using the VLAN ID entered here are able to access

the transceiver's Setup pages, receive SNMP information, send SNMP commands, and view the transceiver in the FreeWave Discovery Server.

VLAN Mode



Warning! Not every network needs or uses VLAN IDs. The **Mode** setting is typically set to **Disabled**. Your network administrator should approve any changes. Configuring the VLAN information incorrectly can cause loss of communication between devices in your network.

Web Parameter: **Mode** in the VLAN Configuration (Data) section of the IP Setup page.

Terminal Menu: (1) IP Setup > (6) VLAN

Network Type: Both
Default Setting: Disabled

Options: • **Disabled** - VLAN will not be used.

 Tagged - If the data coming into the transceiver's local Ethernet port is tagged with a VLAN ID, select this option. The transceiver bridges the data, leaving the VLAN ID as-is.

Untagged - If the data coming into the transceiver's local Ethernet port is
not tagged with a VLAN ID, select this option. The transceiver accepts the
data, tags it with the VLAN ID entered in the Data VLAN ID field, and
sends it across the radio link. Data arriving at this transceiver and being
sent out of the local Ethernet port has any VLAN tag removed before being
sent out of the port

Description: Determines whether VLAN is active and in which mode it is used.

VLAN Subnet Mask



Warning! If you feel you need to set this parameter, contact FreeWave Technical Support for guidance. Incorrect settings can cause devices in your network to lose communication.

Web Parameter: Subnet Mask in the VLAN Configuration (Data) section of the IP Setup page.

Terminal Menu: (1) IP Setup > (8) Data Subnet Mask

Network Type: Both
Default Setting: Blank

Options: Any IPV4 net mask address.

Description: The subnet mask for the Data VLAN IP address, for example 255.255.255.0.

VLAN Trunk ID 1 to VLAN Trunk ID 5



Warning! If you feel you need to set this parameter, contact FreeWave Technical Support for guidance. Incorrect settings can cause devices in your network to lose communication.

Web Parameter: VLAN Trunk ID 1 to VLAN Trunk ID 5 in the VLAN Configuration (Data)

section of the IP Setup page.

Terminal Menu: (1) IP Setup > (C) VLAN Trunk

Network Type: Both Default Setting: 0

Options: Any number between 1 and 4095.

Description: Use VLAN Trunk IDs to propagate the definition of VLANs on the whole local

area network. On each device, enter the VLAN IDs of the devices that radios will

be a participant.

Most networks do not use VLAN trunk IDs. If you feel you need to set trunk IDs, contact FreeWave Technical Support for guidance. Incorrect settings can cause

devices in your network to lose communication.

Web Page Port (http)

Web Page Port on the IP Setup page.

Terminal Menu: (1) IP Setup > (3) Web Page Port (http)

Network Type: Both Default Setting: 80

Options: Any valid TCP port from 1 to 65535.

Description: Use this setting to change the assigned port for the configuration Web pages.

The default setting is port 80, the standard Web page port. If this setting is changed from port 80, the proper port number must be included when

accessing the Setup pages.

For example, http://<IP address>:<Port>, where <IP address> is the IP address of the transceiver, and <Port> is the port number assigned in this

parameter.

If an invalid TCP port is entered, the radio defaults the Web Page Port setting

to **80**.

Chapter 4: Serial Port Settings

Use the settings on the Serial Setup tab or page to set the serial ports on the transceiver. The ports are labeled 1 and 2 on the physical transceiver. See the transceiver illustration in "Getting to Know the Plus-Style Transceiver" on page 1. Within Serial Setup, you can set the following parameter types:

- **Serial Port Mode** The first setting you need to set for either serial port is whether the port acts as a TCP terminal server, TCP client, UDP client, or Multicast.
- Serial Settings The data transmission settings such as the Baud Rate and Flow Control. Set these parameters to match the device to which the port is connected.

Each serial port is setup independently and configured on its own tab or Web page. The ports can have different baud rates, parity, protocol, and so on, but must match the device to which they are connected. To access either port, a client needs to call the IP address of the transceiver plus its assigned port number.

Note: You can also view the status of each serial port. For more information, see "Viewing a Serial Port's Status" on page 45.

Setting a Serial Port's Mode

The first parameter you need to set for either serial port is whether the port acts as a TCP terminal server, TCP client, UDP client, or Multicast.

To set a serial port's Mode in Tool Suite:

- Open Tool Suite and connect to the transceiver you want to set.
 For more information, see "Reading Plus-Style Transceivers in Tool Suite" on page 18.
- 2. Ensure the Configuration application is displayed and click **Read Radio** to read the transceiver's current settings.
- 3. Click the serial port tab for the port you want to set up.

- 4. Select **Enabled** in one of the following fields to enable that mode. If all the fields are set to Disabled, then the port is disabled.
 - TCP Server Enable Sets the port as a TCP terminal server. For more information, "TCP Server Enable" on page 53.
 - TCP Client Enable Sets the port as a TCP client to the IP address and port entered in the TCP Client IP and TCP Client Port fields. For more information, see "TCP Client Enable" on page 52.
 - UDP/Multicast Enable Enables the transceiver as a UDP terminal server using the port
 number entered in the UDP Local Port parameter or as a one-to-many connection from the
 MultiPoint Gateway's serial port to the interested MultiPoint Repeaters' and/or Endpoints'
 serial ports if the Use as Multicast parameter is also enabled. For more information, see
 "UDP/Multicast Enable" on page 56 and "Use as Multicast" on page 57.
- 5. Select a Tool Suite program option to send the changes to the transceiver. For more information about using Tool Suite, see the *Tool Suite User Manual* available on the *User Manual and System Tools* CD or by selecting **File > Help** in the Tool Suite software.

To set a serial port's Mode in the configuration Web pages:

- Access the radio's configuration Web pages.
 For more information, see "Accessing Configuration Web Pages" on page 18.
- 2. In the Pages menu on the left side, click the serial port you want to configure to display that Serial Port's page.
- 3. Select the **Enable** check box in the mode section that you want to set.
 - For example, to set the serial port as a TCP terminal server, select the **Enable** check box in the TCP Server Settings section of the page. To disable the port, leave all **Enable** check boxes on the page deselected.
 - TCP Server Sets the port as a TCP terminal server.
 - TCP Client Sets the port as a TCP client to the IP address and port entered in the TCP Client IP and TCP Client Port fields.
 - **UDP** Enables the transceiver as a UDP terminal server using the port number entered in the **UDP Local Port** parameter. To allow a one-to-many connection from the MultiPoint Gateway's serial port to the interested MultiPoint Repeaters' and/or Endpoints' serial ports, select the Use As Multicast option along with the Enable check box.
- 4. Click Save/Apply to save the changes before moving away from the page.

Disabling Serial Ports

If a serial port on the transceiver is not used, you can disable it. If both ports are disabled, the Basic IP Setup for the transceiver still works through Port 1.

To disable a serial port in Tool Suite:

- 1. Open Tool Suite and connect to the transceiver you want to set.
- 2. Ensure the Configuration application is displayed and click **Read Radio** to read the transceiver's current settings.
- 3. Click the serial port tab for the port you want to set up.
- 4. Ensure the following fields are set to **Disabled**:
 - TCP Server Enable
 - TCP Client Enable
 - UDP/Multicast Enable
- 5. Select a Tool Suite program option to send the changes to the transceiver. For more information about using Tool Suite, see the *Tool Suite User Manual* available on the *User Manual and System Tools* CD or by selecting **File > Help** in the Tool Suite software.

To disable a serial port in the configuration Web pages:

- 1. Access the radio's configuration Web pages. For more information, see "Accessing Configuration Web Pages" on page 18.
- 2. In the Pages menu on the left side, click the serial port you want to configure to display that serial port's page.
- 3. Ensure that all **Enable** check boxes on the page are deselected.
- 4. Click **Save/Apply** to save the changes before moving away from the page.

Using the Serial Port as an Alarm Client

If you select to use either serial port as a TCP Server, you can also enable that port to be an alarm client. To enable the port as an alarm client, set the **Utilize as Alarm** field to **Enabled** (select **Enable Alarm Client** check box on the Serial Setup configuration Web page). In addition, you also need to set the following parameters to determine what constitutes an alarm and the action the transceiver takes when in an alarm state.

- Alarm IP & Port Described on next page.
- Drop Link Described on page 47
- Alarm Retry Limits (Attempts) Described on page 47.
- TCP Server Inactivity Timeout Described on page 54.

Viewing a Serial Port's Status

Note: You can view a serial port's status only through the Web Configuration pages.

For each serial port on the transceiver you can view status information.

1. Access the radio's configuration Web pages.

For more information, see "Accessing Configuration Web Pages" on page 18.

- 2. In the Pages menu on the left side, click either **Serial Setup 1** or **Serial Setup 2**, depending on the port for which you want to view status information.
- 3. Click **Serial Port Status** at the bottom of the page to display the Serial Port Status window.

This page updates every 5 seconds. Click **Refresh** at the bottom of the page to manually refresh the page.

The following status information is available for each serial port.

Ethernet (Rx and Tx)

The amount of data received (rx) and transmitted (tx) from the terminal server to the port. Received data indicates data received on the transceiver from the Ethernet port. Transmitted data indicates data sent from the transceiver out the port. This amount is listed in bytes.

Serial (Rx and Tx)

The amount of data received (rx) and transmitted (tx) from the serial port. Received data indicates data coming from the connected device into the serial port. Transmitted data indicates data sent out the serial port to the connected device. This amount is listed in bytes.

Status

The current status of the Terminal Server. For example, Waiting, Connected, and so on.

Serial Port Parameter Reference

This section contains the following information as it applies to the serial port parameters that you can set for the transceivers described in this manual.

parameter name (as you see it in Tool Suite)

Web Parameter: The name of the field as it appears in the configuration Web pages.

Network Type: Point-to-Point, Point-to-MultiPoint, or Both

Default Setting: The factory default setting for the parameter.

Options: The options to which the parameter can be set.

Description: A description of what the parameter is and how it applies to the transceiver in

your network.

The parameters are listed in alphabetical order by their Tool Suite field name.

Alarm IP & Port

Note: Available only in the Serial Setup configuration Web page.

Web Parameter: Alarm IP & Port in the TCP Server Settings section of the Serial Setup page.

Terminal Menu: Not available

Network Type: Both
Default Setting: Blank

Options: Any valid IP address and any valid port number between 0 and 65535.

Description: The IP address and TCP port number the transceiver connects to when it

becomes a client per the **Utilize as Alarm** setting. Enter the IP address in the field to the left of the colon. Enter the TCP port number to the right of the colon.

For more information about setting up alarm clients, see "Using the Serial Port

as an Alarm Client" on page 45.

Alarm Retry Limit (Attempts)

Web Parameter: Alarm Retry Limit in the TCP Server Settings of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (8) Alarm Retry Limit

Network Type: Both Default Setting: 0

Options: Any number of retry attempts. There is no limit.

Description: The number of times the transceiver attempts to create an outgoing TCP

connection when acting as an alarm client (when the Utilize For Alarm

parameter is set to Enabled).

When the transceiver reaches the number of retries listed in this setting without a successful connection, it stops trying and acts as if no alarm was received. The incoming data is flushed from the transceiver's data buffer. If new incoming data is received, the transceiver attempts to connect again. A setting of **0** means that the transceiver continuously tries to connect to the

alarm server until the transceiver is rebooted.

For more information about setting up alarm clients, see "Using the Serial Port

as an Alarm Client" on page 45.

Drop Link

Web Parameter: Maintain/Drop Link in the TCP Server Settings section of the Serial Setup

page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (7) Drop Alarm Link

Network Type: Both
Default Setting: Disabled

Options: Disabled, Enabled

Description: Enabling **Drop Link** causes the outgoing connection to the address set in the

Alarm IP & Port field to drop as soon as the serial data is sent. Disabling **Drop Link** keeps the connection to the remote IP address and port number active until the transceiver is rebooted or the server side drops the link.

For more information about setting up alarm clients, see "Using the Serial Port

as an Alarm Client" on page 45.

Multicast IP

Web Parameter: Multicast Address & Port in the Multicast Settings section of the Serial

Setup page.

Terminal Menu: Not available

Network Type: Both
Default Setting: 0.0.0.0

Options: Any valid multicast address from 224.0.0.0 to 239.255.255.255.

Description: The IP address used for Multicast if the serial port is set to Multicast mode. In

a MultiPoint Gateway, this is the sending address. In MultiPoint Endpoints and

MultiPoint Repeaters, this is the address they register interest in.

In the configuration Web pages, enter the IP address in the field to the left of

the colon. Enter the port number in the field to the right of the colon.

Multicast Port

Web Parameter: Multicast Address & Port in the Multicast Settings section of the Serial

Setup page.

Terminal Menu: Not available

Network Type: Both
Default Setting: Blank

Options: Any valid port number between 0 and 65535.

Description: The port used if the serial port is set to **Multicast** mode.

In the configuration Web pages, enter the IP address in the field to the left of

the colon. Enter the port number in the field to the right of the colon.

Pre-Packet and Post-Packet Timeouts

Web Parameter: **Pre-Packet Timeout (ms)** and **Post-Packet Timeout (ms)** in the RTU Mode

Timing Settings section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (E) Pre Packet Timeout

(2) Serial Setup 1 or (3) Serial Setup 2 > (F) Post Packet Timeout

Network Type: Both

Default Setting: Defaults are based on the data rate selected in the **Serial Baud Rate** field:

Serial Baud Rate (bps)	Timeout (ms)
300	133

Serial Baud Rate (bps)	Timeout (ms)
600	67
1200	34
2400	17
4800	10
9600	6
19200	4
38400	2
57600	2
115200	1

Options: Any number of milliseconds, however, FreeWave recommends that you

accept the defaults based on the selected Serial Baud Rate.

Description: The timeout values are pre-populated when you enable the **Modbus RTU**

parameter, and are based on the Modbus RTU specification. You can modify the timeout values to account for higher performing Modbus RTU devices.

If you are using a non-Modbus device, deselect the **Modbus RTU Enable** check box. Both timeout parameters set to **0**, regardless of the selected **Serial Baud Rate**. You can then set the timeout settings to what the non-Modbus device requires.

FreeWave only supports Modbus RTU/ASCII at this time.

Important: If you are not using a silence-delimited RTU protocol, for example the DNP3 protocol, set both the timeout fields to **0**. Any other setting adds additional latencies during polling.

Runtime Serial Setup "U"

Web Parameter: Runtime Serial Setup "U" in Serial Settings section of the Serial Setup

page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (N) Runtime Serial Setup

Network Type: Both
Default Setting: Disabled

Options: Disabled, Enabled

Description: If this setting is enabled and the computer is connected to the radio using the

serial port, you can access Setup Mode by pressing **Shift+U** (capital **U**)

without having the radio reboot to enter Setup Mode.

Serial Baud Rate

Web Parameter: **Baud Rate** in the Serial Setting section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (G) Baud Rate

Network Type: Both 19200 Default Setting:

Options: 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200

Description: The actual baud rate for the transceiver's data port. This setting is the

communication rate between the transceiver and the instrument to which it is connected, and is independent of the baud rate for the other transceivers in the network. It is also independent of the other serial port on the transceiver. Set the baud rate to the highest level supported by the device to which it is connected. With a poor radio link, however, this may actually result in slower data communications. For example, a pair of transceivers may be used in an application to send data from remote process instrumentation to the engineer's computer. In this application, the baud rate for the transceiver on the

instrumentation might be set to 9600, and the transceiver on the engineer's

computer might be set to 57,600.

Note: The serial ports do not support RFC 2217 level flow control. To avoid congestion-related data loss, use a link data rate that is at least 2 times higher

than the actual data flow rate.

Serial CD Mode

Web Parameter: CD Mode in the Serial Settings section of the Serial Setup page

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (L) CD Mode

Network Type: Both Default Setting: Normal

Options:

• Normal - CD is asserted when a TCP connection to the associated port is made, and de-asserted when the TCP connection is closed. Most serial devices use this option.

• Keyed - CD asserts 500 µs before transmit, and de-asserts 1 ms after the transmission of the first bit of the last byte of data. This option should be used with serial devices that require the CD line to be asserted prior to the transmission of data.

Description: Controls the function of the CD line on the serial port.

Serial Data Bits

Web Parameter: **Data Bits** in the Serial Settings section of the Serial Support page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (H) Data Bits

Network Type: Both Default Setting: 8

Options: 5, 6, 7, 8

Description: The number of data bits the serial port sends. This setting should match the

number of data bits the connected device requires or is set to.

Serial Flow Control

Web Parameter: Flow Control in the Serial Settings section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (K) Flow Control

Network Type: Both Default Setting: None

Options: • None - Uses software flow control (XON / XOFF).

• Hardware - Uses hardware flow control (RTS / CTS).

Description: Indicates whether hardware flow control is used on the serial port. FreeWave

recommends using **Flow Control** if you are using a baud rate higher than

19200.

Serial Interface

Web Parameter: Interface in the Serial Settings section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (M) Interface

Network Type: Both
Default Setting: RS232

Options: RS232, RS485, RS422

Description: The serial protocol the serial port uses. This protocol should match the

protocol the connected device requires. For pinout information, see "RS422

and RS485 Full Duplex Pinouts" on page 110.

Serial Modbus RTU

Web Parameter: Modbus RTU Enable check box in the RTU Mode Timing Settings section of

the Serial Setup page.

Terminal Menu: Not available

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: When enabled, the transceiver gathers data on the serial port until there is a

break (3.5 characters) in the data due to Modbus RTU timing. The data is then

sent as one TCP packet.

Based on the data rate selected in the **Serial Baud Rate** field, the system populates the **Pre-Packet Timeout** and **Post Packet Timeout** parameters with the default number of milliseconds (ms) according to the Modbus RTU

specifications.

Important: If you are not using a silence-delimited RTU protocol, for example the DNP3 protocol, set both

the timeout fields to 0. Any other setting adds

additional latencies during polling.

For more information about the timeout settings, see "Pre-Packet and Post-

Packet Timeouts" on page 48.

Serial Parity

Web Parameter: Parity in the Serial Settings section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (I) Parity

Network Type: Both
Default Setting: None

Options: None, Even, Odd

Description: The parity type the serial port uses. This type should match the parity the

connected device requires.

Stop Bits

Web Parameter: Stop Bits in the Serial Settings section of the Serial Setup page

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (J) Stop Bits

Network Type: Both
Default Setting: 1
Options: 1, 2

Description: The number of stop bits the serial port sends. This number should match the

number of stop bits the connected device requires.

TCP Client Enable

Web Parameter: Mode in the Terminal Server Configuration section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (3) TCP Client

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enabling this parameter sets the operating mode of the transceiver's terminal

server to **TCP Client**. Your selection determines which other parameters are available for the serial port. Upon booting up, the radio creates a persistent outgoing TCP connection to the **TCP Client IP** and **TCP Client Port**. Any data sent to the associated serial port on the transceiver is automatically

directed to the entered IP address and port number.

TCP Client IP

Web Parameter: IP Address & Port in the TCP Client Settings section of the Serial Setup

page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (4) Client IP

Network Type: Both
Default Setting: 0.0.0.0

Options: Any valid IP address.

Description: The IP address the transceiver creates a connection to on boot-up, when the

transceiver is set to **TCP Client** mode. In the configuration Web page, enter the IP address to the left of the colon and the TCP port number in the box to

the right of the colon.

TCP Client Port

Web Parameter: IP Address & Port in the TCP Client Settings section of the Serial Setup

page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (5) Client Port

Network Type: Both
Default Setting: 0000

Options: Any valid port number between 0 and 65335.

Description: The port number the transceiver creates a connection to on boot-up, when the

transceiver is set to **TCP Client** mode. In the configuration Web page, enter the IP address to the left of the colon and the TCP port number in the box to

the right of the colon.

TCP Server Enable

Web Parameter: Mode in the Terminal Server Configuration section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (1) TCP Server

Network Type: Both
Default Setting: Disabled

Options: Disabled, Enabled

Description: Enabling this parameter sets the operating mode of the transceiver's terminal

server to TCP Server. Your selection determines which other parameters are available for the serial port. TCP establishes a connection at both ends of the communication between two machines before any data can be transmitted.

The TCP Server waits for calls from a TCP client.

If there are multiple TCP Clients set up to communicate with the TCP Server, after a request comes into the TCP Server port, the transceiver sends any incoming serial data to the IP address of the requesting device. The transceiver continues doing so until a new device makes a request on that port. The transceiver always sends the serial data to the address of the last

successful requesting device.

TCP Server Inactivity Timeout

Web Parameter: Inactivity Timeout in the TCP Server Settings of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (2) Inactivity Timeout

Network Type: Both Default Setting: 10

Options: Any number of seconds.

Description: Controls how long, in seconds, an incoming TCP connection must be idle (that

is, no data being transferred) before the transceiver drops the connection.

A setting of **0** means that the transceiver never disconnects an idle

connection—all disconnects need to come from the client.

Note: In some RTUs, after the RTU is connected to the transceiver as a client, the RTU does not properly disconnect the TCP session. To help overcome this potential behavior of some RTUs, FreeWave recommends

setting Inactivity Timeout to 10.

TCP Server Keep Alive

Web Parameter: TCP Server Keep Alive in the TCP Server Settings section of the Serial

Setup page.

Terminal Menu: Not available

Network Type: Both
Default Setting: Disabled

Options: Disabled, Enabled

Description: If enabled, the transceiver sends a packet at a regular interval to ensure the

route used for an Ethernet session is kept for the entire session. If there is no

data or keep alive packets, routers can lose their current session and the packets can travel a different route through the TCP network.

TCP Server Port

Web Parameter: **Port** in the TCP Server Settings section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (1) TCP Server Port

Network Type: Both
Default Setting: Blank

Options: Any valid TCP port between 0 and 65535.

Description: The TCP port the transceiver listens to for incoming TCP connections.

UDP Local IP Port

Web Parameter: Local IP Port in the UDP Settings section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (B) Local UDP Port

Network Type: Both
Default Setting: 0000

Options: Any valid IP port number between 0 and 65535.

Description: The UDP port the transceiver listens to for connections when the

UDP/Multicast parameter is set to **Enabled**.

UDP Power Up IP

Web Parameter: Power UP Dest. IP & Port in the UDP Settings section of the Serial Setup

page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (C) Power Up Port

Network Type: Both
Default Setting: 0.0.0.0

Options: Any valid multicast address from 224.0.0.0 to 239.255.255.

Description: When the serial port is set to **UDP** mode, enter the IP address where the

transceiver sends any serial data coming into its serial port.

In the configuration Web pages, enter the IP address in the field to the left of

the colon. Enter the port number in the field to the right of the colon.

UDP Power Up Port

Web Parameter Power UP Dest. IP & Port in the UDP Settings section of the Serial Setup

page.

Network Type: Both Default Setting: 0000

Options: Any valid port number between 0 and 65535.

Description: The port used if the serial port is set to **UDP** mode.

In the configuration Web pages, enter the IP address in the field to the left of

the colon. Enter the port number in the field to the right of the colon.

UDP/Multicast Enable

Web Parameter: **Mode** in the Terminal Server Configuration section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (9) UDP/Multicast

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

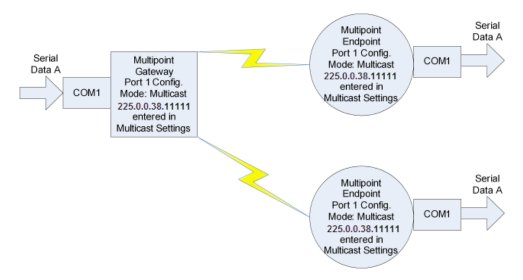
Description: Enables the transceiver as a UDP terminal server using the port number entered in the

UDP Local Port parameter or as a multicast if the **Use as Multicast** parameter is also

enabled.

If using as a UDP terminal server, the port number entered in the **UDP Local Port** parameter is the UDP port that the transceiver listens to for requests. After a request comes into that port, the transceiver sends any incoming serial data to the IP address of the requesting device. The transceiver continues doing so until a new device makes a request on that UDP port. The transceiver always sends the serial data to the address of the last successful requesting device.

A multicast is a one-to-many connection from the MultiPoint Gateway's serial port to the interested MultiPoint Repeaters' and/or Endpoints' serial ports.



In a MultiPoint Gateway radio, selecting multicast causes the transceiver to act as an IP Multicast Sender on the Multicast address and port.

Use as Multicast

Web Parameter: **Mode** in the Terminal Server Configuration section of the Serial Setup page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (A) Use As Multicast

Network Type: Both
Default Setting: Disabled

Options: Disabled, Enabled

Description: Setting the port to use as multicast allows a one-to-many connection from the

Multipoint Gateway's serial port to the interested Multipoint Repeaters' and/or

Endpoints' serial ports.

In a Multipoint Gateway, selecting this mode causes the transceiver to act as an IP Multicast Sender on the Multicast address and port entered in the

Multicast Settings section.

In a Multipoint Repeater or Multipoint Endpoint, selecting this mode registers that transceiver's interest for any Multicast packets sent from the Multicast

address and port entered in the Multicast Settings section.

Utilize For Alarm

Web Parameter: Enable Alarm Client check box on the Serial Setup configuration Web page.

Terminal Menu: (2) Serial Setup 1 or (3) Serial Setup 2 > (6) Utilize for Alarm

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enabling the **Utilize For Alarm** parameter enables the port as an alarm client.

The transceiver acts as a terminal server on the port specified in the **Port** field. If there is no current TCP connection to this port and serial data is received on the local serial port, the transceiver becomes a client and makes a connection to the IP address and port number specified in the **Alarm IP & Port** field.

For more information about setting up the alarm client, see "Using the Serial

Port as an Alarm Client" on page 45.

Chapter 5: Radio Settings

Use the settings on the Radio Setup tab or Radio Setup configuration Web page to set the general functioning of the transceiver. Within Radio Setup, you can set the following parameter types:

- Operation Mode Designates the mode the transceiver uses to communicate and the network type.
- Transmission Characteristics Transmission characteristics, such as the Frequency Key and
 the packet size parameters, are for advanced users only. You must understand the principles of
 radio data transmission to change these parameters.
- Point-to-Point The Transmit Rate and the Call Book are mainly for use in a Point-to-Point
 network. For information about setting up the transceiver's Call Book, see "About the Call Book"
 on page 75.
- MultiPoint Parameters A Point-to-MultiPoint network requires that several parameters are set
 consistently on all transceivers in the network. This includes RF Data Rate, Min and Max Packet
 Size, and Frequency Key. If several independent MultiPoint networks are to be located in close
 proximity, the planning becomes more critical. In such cases, it becomes very important to include
 as much frequency and time diversity as possible through use of different Frequency Keys and
 Packet Sizes.

In a Point-to-Point network, the Gateway determines all settings in an Endpoint or Repeater, except for the **Transmit Power** and **Retry Timeout**. All other settings in a Point-to-Point network are determined by the Gateway's settings.



Warning! Changes made to the transceiver settings in this tab can cause the transceivers to lose communication with the Gateway and MultiPoint Repeaters. Use caution if you are making global changes using the Global Change function.

Radio Setup Parameter Reference

This section contains the following information as it applies to the radio setup parameters that you can set for the transceivers described in this document.

parameter name (as you see it in Tool Suite)

Web Parameter: The name of the field as it appears in the configuration Web pages.

Network Type: Point-to-Point, Point-to-MultiPoint, or Both
Default Setting: The factory default setting for the parameter.
Options: The options to which the parameter can be set.

Description: A description of what the parameter is and how it applies to the transceiver in

your network.

The parameters are listed in alphabetical order by their Tool Suite field name.

Addressed Repeat

Note: This setting must match between the Gateway and all Repeaters.

Web Parameter: Addressed Repeat in the MultiPoint Parameters section of the Radio Setup

page.

Terminal Menu: (4) Radio Setup > (A) Addressed Repeat

Network Type: MultiPoint

Default Setting: 3

Options: Any number between 0 and 9.

Description: In a MultiPoint network where the **Repeaters** parameter is set to **Disabled**,

most packets from the Gateway are addressed to a specific MAC address. This addressing allows the destination device to send an acknowledgement

back to the Gateway that the packet was received successfully.

The **Addressed Repeat** setting determines the maximum number of times the Gateway repeats its data packet if it does not receive an acknowledgement from the destination device. This repeat is a "smart" repeat—the Gateway only

repeats its data if it does not receive an acknowledgement.

Changing this setting to a higher number can increase the reliability of weaker transceiver links while keeping the maximum possible throughput for that link.

In Endpoints, this setting determines how many times the Endpoint retries a packet of addressed data before taking the action set in the **Slave Connect**

Odds parameter.

Broadcast Repeat

Note: This setting must match between the Gateway and all Repeaters.

Web Parameter: **Broadcast Repeat** in the MultiPoint Parameters section of the Radio Setup

page.

Terminal Menu: (4) Radio Setup > (B) Broadcast Repeat

Network Type: MultiPoint

Default Setting: 3

Options: Any number between 0 and 9.

Description: In a MultiPoint network, Endpoints do not acknowledge transmissions from the

Gateway that are addressed for broadcast MAC addresses. If Endpoints did acknowledge all broadcast MAC address transmissions, in a large network the Gateway would soon become overwhelmed with acknowledgments from the

Endpoints.

Without acknowledgements, there is not 100% confidence that every Endpoint has received every packet. To address this issue, you can modify the **Broadcast Repeat** parameter, assigning a value between **0** (the packet is transmitted once) to **9** (the packet is transmitted 10 times).

For networks with solid RF links, this parameter should be set to a low value such as 1 or 2. If a network has some weak or marginal links, it should be set to higher values. If an Endpoint receives a good packet from a Gateway more than once, it discards the repeated packets. Similarly, after a MultiPoint Repeater receives a good packet from the Gateway more than once, it discards any further repeated packets. In turn, the Repeater sends the packet out to the next Repeater or Endpoint(s) the number of times corresponding to its own **Broadcast Repeat** setting. Increasing the **Broadcast Repeat** setting increases the probability of a packet getting through.

In a network that contains transceivers set as a Repeater, all packets from the Gateway are considered broadcast MAC address packets. Increasing the **Broadcast Repeat** setting in this type of network increases the probability of a packet getting through, but it also increases latency and decreases Gateway-to-Repeater and Gateway-to-Endpoint throughput in the network because each packet from the Gateway or Repeater is being sent multiple times. Therefore, it is important to find the optimal mix between network robustness, throughput, and latency. In general, a setting of **2** to **3** works well for most well designed networks.

In Endpoints, this setting determines how many times the Endpoint retries a packet of broadcast data before taking the action set in the **Slave Connect Odds** parameter.

Note: The **Broadcast Repeat** may be set to **0** in the Gateway if the software is capable of or requires acknowledgment. In this case, if the Gateway sends a packet that the Endpoint does not receive, the software controls the retries, as needed.

Broadcast Repeat in MultiPoint Networks with Repeaters

The **Broadcast Repeat** parameter must also be set in MultiPoint Repeaters because a Repeater appears as a Gateway to an Endpoint. Therefore, the Repeater sends the packet out the number of times corresponding to its own **Broadcast Repeat** parameter setting. If this parameter is set improperly, the reliability of the overall

network may be diminished.

For example, if a Gateway's **Broadcast Repeat** setting is **3**, the link between the Gateway and Repeater should be robust. If the Repeater's **Broadcast Repeat** is set to **0**, this could cause marginal communications between the Repeater and the Endpoints. The Endpoints communicating through this Repeater only receives the initial packet from the Gateway with no repeats. Therefore, if the packet is not received on the first try, the Endpoint does not respond as expected. This setting should never be set higher on a Repeater than on its Gateway.

Frequency Key

Note: If you are not using subnet IDs to route network traffic, the Frequency Key must match on all transceivers in your network.

Web Parameter: Frequency Key in the Transmission Characteristics section of the Radio

Setup page.

Terminal Menu: (4) Radio Setup > (2) Frequency Key

Network Type: Both Default Setting: 5

Options: Any number between 0 to 9, or any letter between A to E.

Description: Modifies the hopping patterns of the transceiver. There are 15 choices

available for the **Frequency Key** setting representing 15 different pseudorandom hop patterns. These hopping patterns minimize the interference with

other FreeWave transceivers operating in the area.

For example, if there were 10 pairs of FreeWave transceivers operating on different networks in close proximity, setting a different **Frequency Key** value for each pair reduces the chance that transceivers hop to the same frequency at the same time. If two networks were to hop to the same frequency by chance, the next hop would be to a different frequency for both networks. To use a different Frequency Key, you must also use subnet IDs. For more

information, see "Subnet ID" on page 71.

Additional network separation can be gained by adjusting the Max and Min

Packet Size settings.

Frequency Zones

Note: In MultiPoint networks, this setting only needs to be set on the Master. In a Point-to-Point network, the Master and the Slave must have matching **Frequency Zone** settings.

Web Parameter: **Zones** in the Transmission Characteristics section of the Radio Setup page.

Terminal Menu: (4) Radio Setup > (3) Zones

Network Type: Both

Default Setting: All selected

Options: See description below.

Description: Divides the available band (902 MHz to 928 MHz) into smaller bands—in this

case 16 smaller bands each consisting of 7 or 8 frequency channels. In Tool Suite, click the **Frequency Zones** button on the Radio Setup tab to display the 16 zones available. In the configuration Web page, the zones are listed in the

Zones field on the Radio Setup page. The zones listed are in MHz.

Select the check box next to the zone to enable it. A blank, or deselected check box, indicates the transceiver does not use that frequency.

The transceiver requires at least one zone active to operate. If all **Frequency**

Zones are deselected, the transceiver operates as if all zones were selected.

Master Tx Beacon

Note: This setting needs to be the same in every Gateway, Repeater, and Endpoint.

Web Parameter: Master Tx Beacon in the MultiPoint Parameters section of the Radio Setup

page.

Terminal Menu: (4) Radio Setup > (E) Master Tx Beacon

Network Type: MultiPoint

Default Setting: 1

Options: Any number between 1 and 9.

Description: Controls the Gateway's duty-cycle during idle times. By default, the Gateway

transmits every frame, whether there is "payload" data or not. Selecting a number larger than 1 causes the Gateway to skip that number of transmit frames when it has no other data to send. This skip can reduce the power usage from the Gateway during idle times. If data does come into the Gateway, the Gateway transmits that data regardless of this setting.

Note: In a network that has the **Repeaters** parameter set to **Enabled**, this

setting must be set to 1.

Max Packet Size and Min Packet Size

Note: In MultiPoint networks, the **Max Packet Size** and **Min Packet Size** must be set identically in all transceivers. In Point-to-Point networks the Gateway's settings take precedence over the Endpoint.

Web Parameter: Max Packet Size and Min Packet Size in the Transmission Characteristics

section of the Radio Setup page.

Terminal Menu: (4) Radio Setup > (4) Max Packet Size

(4) Radio Setup > (5) Min Packet Size

Network Type: Both

Default Setting: Max Packet Size = 9

Min Packet Size = 1

Use these settings for the overall best throughput.

Options: Any number between 0 and 9.

Description: The Max and Min Packet Size settings and the RF Data Rate determine the

number of bytes in the packets. Throughput can be enhanced when packet sizes are optimized. In Point-to-Point mode, the **Max** and **Min Packet Size** settings do not have material impact on throughput unless a data rate of 92 kbps is desired. However, this may have an impact on latency. For example, if small amounts of data are sent and large packet sizes are selected, there would be a certain amount of time "wasted" between each packet.

The following table defines the minimum packet size (in bytes) by way of charting the **Min Packet Size** setting versus the **RF Data Rate** setting. Using the default settings, the actual minimum packet size for the

transceivers, in bytes, is 21 in the FGR2-PE-U.

Minimum Packet Size Definition							
Min Setting	Min Packet Size (bytes) RF Data rate = 154 kbps	Min Packet Size (bytes) RF Data Rate = 115 kbps					
0	15	8					
1	21	12					
2	26	16					
3	31	20					
4	37	24					
5	42	28					
6	47	32					
7	53	36					
8	58	40					
9	63	44					

The following table defines the maximum packet size (in bytes) by way of charting the **Min Packet Size** setting versus the **Max Packet Size** setting where the **RF Data Rate** is set to **154 kbps**. Using the default settings, the actual maximum packet size, in bytes, is 213.

Maxin	Maximum Packet Size Definition with RF Data Rate of 154 kbps (in bytes)									
		Max Setting (blank area = not recommended)								
Min Setting	0	1	2	3	4	5	6	7	8	9
0								165	186	207
1								170	191	213
2							154	175	197	218
3							159	181	202	223
4							165	186	207	229

Maxin	Maximum Packet Size Definition with RF Data Rate of 154 kbps (in bytes)									
		N	lax Set	ting (bl	ank are	a = not	recomi	mended	i)	
Min Setting	0	0 1 2 3 4 5 6 7 8 9								
5							170	191	213	234
6						154	175	197	218	239
7						159	181	202	223	245
8						165	186	207	229	250
9						170	191	213	234	255

Referencing the default settings, the Gateway transmits up to 213 bytes on every hop. If fewer than 213 bytes are transmitted by the Gateway, the balance is allocated to the Endpoint's transmission, plus the quantity in the **Min Packet Size** setting. For example, if a Gateway transmits 100 bytes, the Endpoint then has a total of 134 bytes available [113 ("leftover bytes") + 21 (Min packet size)].

Maximum Packet Size Definition with RF Data Rate of 115 kbps (in bytes)										
Max Setting (blank area = not recommended)										
Min Setting	0	1	2	3	4	5	6	7	8	9
0						88	104	120	136	152
1						92	108	124	140	156
2					80	96	112	128	144	160
3					84	100	116	132	148	164
4					88	104	120	136	152	168
5					92	108	124	140	156	172
6				80	96	112	128	144	160	176
7				84	100	116	132	148	164	180
8				88	104	120	136	152	168	184
9				92	108	124	140	156	172	188

The above table defines the maximum packet size (in bytes) by way of charting the **Min Packet Size** setting versus the **Max Packet Size** setting where the **RF Data Rate** is set to **115 kbps**.

Modem Mode

Web Parameter Mode in the Operation Mode section of the Radio Setup page.

Terminal Menu: (4) Radio Setup > (1) Modem Mode

Network Type: Both

Default Setting: Endpoint
Options: See below

Description: The **Network Type** and **Modem Mode** options designate the method

FreeWave transceivers use to communicate with each other. FreeWave Ethernet transceivers operate in a Gateway-to-Endpoint configuration. Before the transceivers can operate together, they must be set up to properly

communicate.

In a standard configuration, the Gateway mode should be used on the end which will be connected to the LAN. When setting up the transceiver, remember that a number of parameters are controlled by the settings in the Gateway. Therefore, deploying the Gateway on the communications end where it is easier to access is strongly advised

This field is hidden in the configuration Web page when Global Changes are enabled. For more information, see "Using the MultiPoint Gateway to Change

All Connected Transceivers" on page 23.

Operation Mode	Description
Point-to-Point Gateway	Designates the transceiver as the Gateway in Point-to-Point mode. The Gateway may call any or all Endpoints designated in its Call Book.
	A quick method of identifying a Gateway is to power the transceiver. Prior to establishing a communication link with an Endpoint or Repeater, all three of the Gateway's lower LEDs (CD, TX, CTS) are solid red.
Point-to-Point Endpoint	Designates the transceiver as an Endpoint in Point-to-Point mode. The Endpoint communicates with any Gateway in its Call Book—either directly or through up to four Repeaters. When functioning as an Endpoint, the Entry to Call feature in the transceiver's Call Book is not operational.
MultiPoint Gateway	Designates the transceiver as a Gateway in MultiPoint mode. This mode allows one Gateway transceiver to simultaneously be in communication with numerous Endpoints and Repeaters. A MultiPoint Gateway communicates only with other transceivers designated as MultiPoint Endpoints or MultiPoint Repeaters.
MultiPoint Endpoint	Designates the transceiver as an Endpoint in MultiPoint mode. This mode allows the Endpoint to communicate with a MultiPoint Gateway. The Endpoint may communicate with its Gateway through one or more Repeaters.

Operation Mode	Description
Point-to-Point Repeater (Single Radio Repeater)	FreeWave allows the use of up to four Repeaters in a Point-to-Point communications link, significantly extending the operating range. When designated as a Point-to-Point Repeater, a transceiver behaves as a pass-through link. All settings for the Call Book, baud rates, and radio transmission characteristics are disabled. A Repeater connects with any Gateway that calls it. The Repeater must be set up properly in the Gateway's Call Book.
	Note: This operation mode should be used when operating the radio as a terminal server only (no RF connectivity).
	Adding a Repeater to a network cuts the network throughput by 50%.
	In Point-to-Point mode, the Repeater is not an Endpoint/Repeater. You must also set the Call Book in Point-to-Point mode. For more information, see "About the Call Book" on page 75.
MultiPoint Repeater (Single Radio Repeater)	Allows the transceiver to operate as an Endpoint/Repeater in a MultiPoint network. Some advanced features of the transceiver do not operate in networks containing Repeaters. FreeWave does not recommend the use of single-radio Repeaters.
	Adding a Repeater to a network cuts the network throughput by 50%.
	Any Repeater in a Point-to-MultiPoint network is an Endpoint/Repeater. Set either the Call Book, as described in "Network ID" on page 67.

Network ID

Web Parameter: Network ID in the MultiPoint Parameters section of the Radio Setup page.

(4) Radio Setup > (F) Network ID Terminal Menu:

Network Type: MultiPoint

Default Setting: 255

Options: Any number between 0 and 4095.

Description: Use the Network ID to establish MultiPoint networks without using the Call

> Book. To enable the Network ID, the value must be set between 0 and 4095 (excluding 255, which disables the Network ID). Because the Network ID does not use serial numbers, MultiPoint Gateways and Repeaters may be replaced without reprogramming all of the Endpoints in the network. Endpoints link with the first Gateway or Repeater that it hears that has a matching the Network ID. The Network ID function should be used in conjunction with the

Subnet ID feature (if necessary) to route data through the transceiver

network.

Without having the serial numbers in the Call Book, Endpoints may establish communications with different Masters, though not at the same time. This is

very useful in mobile MultiPoint applications.

A **Network ID** of four characters is recommended. For example, the last four digits of the Gateway's serial number. Avoid using numbers that coincide with nearby landmarks or highways. Using the last four digits of the Gateway's serial number helps to ensure the **Network ID** is unique and does not overlap with other nearby FreeWave networks.

Network Type

Web Parameter: **Network Type** in the Operation Mode section of the Radio Setup page.

Terminal Menu: (4) Radio Setup > (0) Network Type

Network Type: Both

Default Setting: Point-to-Point

Options: MultiPoint, Point-to-Point

Description: Indicates the type of network the transceiver resides in. This selection and the

selection in the **Modem Mode** field, determine the operation mode of the transceiver, for example, a Point-to-Point Gateway. For descriptions of each network type and modem mode combination, see "Modem Mode" on page 65.

The network type must match for all transceivers in a network. For example, if you are configuring a Point-to-MultiPoint network, ensure the **Network Type**

selection for transceiver in the network is MultiPoint.

This field is hidden in the configuration Web page when Global Changes are enabled. For more information, see "Using the MultiPoint Gateway to Change

All Connected Transceivers" on page 23.

Repeaters

Note: This parameter is set only in MultiPoint Gateways. The setting has no effect if set on an Endpoint.

Web Parameter: Repeaters in the MultiPoint Parameters section of the Radio Setup page.

Terminal Menu: (4) Radio Setup > (G) Repeaters

Network Type: MultiPoint
Default Setting: Disabled

Options: Disabled, Enabled

Description: In a MultiPoint network, it is critical to transmission timing to configure this

parameter correctly. Set to **Disabled** if there are no Repeaters in the network

and **Enabled** if any number of Repeaters exist in the network.

Many advanced features of the Plus-style transceiver are restricted in networks where the **Repeaters** parameter is **Enabled**. For best operation,

FreeWave does not recommend the use of single-radio Repeaters.

Retry Timeout

Note: While intended primarily for MultiPoint networks, the **Retry Time Out** parameter may also be modified in Point-to-Point networks. However, the value in Point-to-Point mode should not be set to less than 151.

Web Parameter: Retry Timeout in the Transmission Characteristics section of the

Radio Setup page.

Terminal Menu: (4) Radio Setup > (7) Retry Timeout

Network Type: Both Default Setting: 255

Options: Any number between 8 and 255 in MultiPoint networks.

Any number between 151 and 255 in Point-to-Point networks.

Description: The **Retry Time Out** parameter in an Endpoint or Repeater sets the delay the

unit waits before dropping the connection to a Gateway or Repeater in MultiPoint mode. The maximum setting means that if 1 packet in 255 is received successfully, the link is maintained. The minimum setting is **8**, which

allows an Endpoint or Repeater to drop a connection if less than 1 in 8 consecutive packets is successfully received from the Gateway.

The function in the Gateway is effectively the same. With a setting of 255, the Gateway allows an Endpoint or Repeater to stay connected as long as 1

packet in 255 is successfully received at the Gateway.

The **Retry Time Out** parameter is useful when a MultiPoint network has a roving Gateway or Endpoint(s). As the link gets weaker, a lower setting allows

a poor link to break in search of a different link.

Note: FreeWave recommends setting the **Retry Time Out** to **20** in areas where several FreeWave networks exist. This setting allows Endpoints and Repeaters to drop the connection if the link becomes too weak, while preventing errant disconnects due to interference from neighboring networks.

RF Data Rate

Note: In MultiPoint networks, the **RF Data Rate** must be set identically in all transceivers. Any transceiver with an **RF Data Rate** different from the Gateway will not establish a link. In Point-to-Point networks, the Gateway's settings take precedence over the Endpoint.

Web Parameter: RF Data Rate in the Transmission Characteristics section of the Radio Setup

page.

Terminal Menu: (4) Radio Setup > (8) RG Data Rate

Network Type: Both
Default Setting: 154 kbps

Options: 115 kbps, 154 kbps

Description: RF Data Rate should not be confused with the serial port Baud Rate. Use a

setting of **154 kbps** when the transceivers are close together and data throughput needs to be optimized. A setting of or **154 kbps** must also be used

when the full throughput of **92 kbps** is necessary.

A setting of **115 kbps** should be used when the transceivers are farther away and a solid data link is preferred over data throughput.

The maximum available throughput in an FGR2-PE-U is:

• ≈70 kbps at an RF Data Rate of 115 kbps

• ≈92 kbps at an RF Data Rate of 154 kbps

Slave Attempts

Web Parameter: Slave Connect Odds in the MultiPoint Parameters section of the Radio Setup

page.

Terminal Menu: (4) Radio Setup > (C) Slave Connect Odds

Network Type: MultiPoint

Default Setting: 9

Options: Any number between 1 and 15.

Description: This setting, in conjunction with the **Slave Connect Odds** parameter controls

how the Endpoint retries sending its data when it fails to receive a connection acknowledgement from the Gateway. This setting is important in larger networks to help manage contention over connecting to the Gateway. The higher the **Slave Connect Odds** setting, the more persistent that Endpoint will

be in attempting to acquire the Gateway's connection.

This setting is a chance out of a total of 15. For example, a setting of 1 means the radio has a 1 in 15 chance (6.66%), and a setting of 9 means a 9 in 15 chance (60%). At each slot the Gateway is available, the Endpoint "rolls the dice" to see if it retries connecting with the Gateway. If the radio retries and still cannot connect with the Gateway, the cycle starts again. The odds determination (the "dice roll") can happen an unlimited number of times. The maximum number of connection retries are determined by the Endpoint's **Broadcast Repeats** and **Addressed Repeats** setting. After the Endpoint has tried reconnecting with the Gateway for the number of **Broadcast Repeats** or **Addressed Repeats** (depending on the specific packet type), the Endpoint then takes the action listed **Slave Connect Odds** parameter (second drop-

down in the Web Page).

Slave Connect Odds

Web Parameter: Slave Connect Odds in the MultiPoint Parameters section of the Radio Setup

page.

Terminal Menu: (4) Radio Setup > (D) And Then

Network Type: MultiPoint
Default Setting: Drop Data

Options:

- **Drop Data** The Endpoint throws away the current data it failed to send. The pattern begins again upon receipt of new data.
- **Drop Link** The Endpoint drops its link with the Gateway or Repeater for a brief amount of time and then re-links.
- **Try Forever** The Endpoint waits a brief amount of time before starting again with the data retries. It keeps retrying the same packet of data until it succeeds.

Description:

Controls how the Endpoint retries sending its data when it fails to receive a connection acknowledgement from the Gateway. This can happen when multiple Endpoints are in contention for the Gateway's connection at the same time.

Note: In Tool Suite, set the odds that an Endpoint retries the connection on the Gateway's next available slot in the **Slave Attempts** parameter. In the configuration Web page, the number in the first drop-down box in the **Slave Connect Odds** parameter indicates the odds that an Endpoint retries the connection on the Gateway's next available slot.

Subnet ID

Web Parameter: Subnet ID (RX) and Subnet ID (TX) in the MultiPoint Parameters section of

the Radio Setup page.

Terminal Menu: (4) Radio Setup > (H) Subnet ID (RX)

(4) Radio Setup > (I) Subnet ID (TX)

Network Type: MultiPoint using the **Network ID** option

Default Setting: F, F

Options: Any number between 0 and 9 or letter between A and F.

Description: In a MultiPoint network with a Subnet ID (RX) of F and a Subnet ID (TX) of F,

an Endpoint or Repeater connects with the first Repeater or Gateway that it hears with the same **Network ID**. There are scenarios, however, where communications need to be forced to follow a specific path. Using subnet IDs is particularly helpful to force two Repeaters in the same network to operate in series rather than in parallel, or, if desired, to force Endpoints to communicate

to a specific Repeater for load balancing purposes.

Assigning Subnet Values

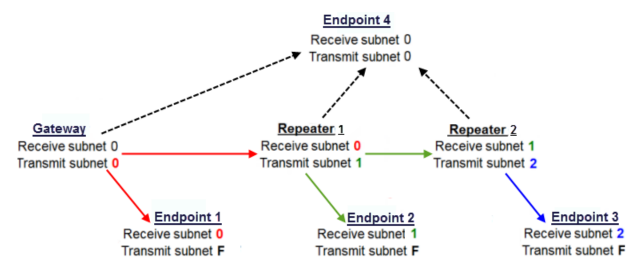
Subnet IDs consist of two parts, both available in the MultiPoint Parameters section of the Radio Setup page:

- **Rx** This setting identifies which transceiver a Repeater or Endpoint listens to.
- Tx This setting identifies the ID on which this device transmits, and in turn which devices listen to
 it. The Tx Subnet ID parameter is relevant for MultiPoint Gateways and Repeaters only.

The default (disable) setting for both **Rx** and **Tx** is **F**, which is a visual way to indicate that the device is the final in the line of communication and does not use a subnet ID. A MultiPoint Endpoint with a **Subnet ID** of **F**,**F** does not roam from one Repeater or network to the next, it only links to a Gateway or Repeater that has either a **Tx** setting of **0** or an **F**,**F Subnet ID**.

Setting both **Rx** and **Tx Subnet ID** to **0** allows a mobile Endpoint to roam from subnet to subnet, and possibly from network to network, provided the **Network ID**, **Max and Min Packet Size**, and **RF Data Rates** are the same between networks.

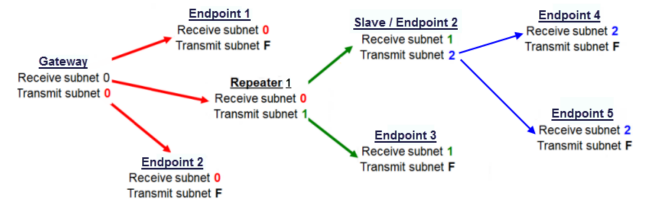
In the following example, Repeater 1 must talk directly to the Gateway; Repeater 2 must talk directly to Repeater 1. Endpoints 1, 2, and 3 are forced along the direction of the solid lines. Endpoint 4 may link to the first Gateway or Repeater it hears in the network.



Subnet ID Settings for this Example

Transceiver	Rx	Tx	Other Information
Gateway	0-F	0-F	The default settings (F, F) actually use 0, 0. The Rx Subnet on the Gateway has no effect on the network.
Repeater1	0	1	A 0 forces the transceiver to link only to the Gateway.
Repeater2	1	2	Rx Subnet = 1 forces communication through Repeater1. Repeater1 transmits on SubnetID 1.
Endpoint 1	0	0 or F	Rx Subnet = 0 forces communication through Gateway.
Endpoint 2	1	0 or F	Rx Subnet = 1 forces communication through Repeater1.
Endpoint 3	2	0 or F	Rx SubnetID = 2 forces communication through Repeater2.
Endpoint 4	0	0	The 0 , 0 setting allows the Endpoint to link with the first Gateway or Repeater it hears with the same Network ID .

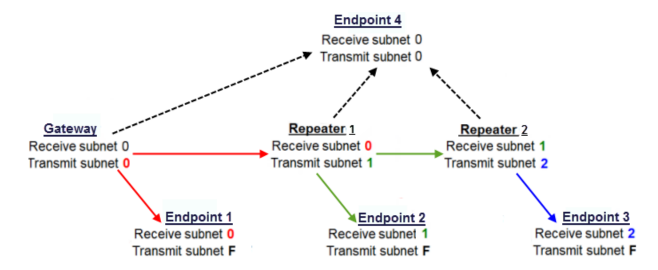
In the following example, Repeater 2 must communicate through Repeater 1, the Endpoint connected to Repeater 1 must route through Repeater 1. The other two Endpoints must route through Endpoint/Repeater 2.



Subnet ID Settings for This Example

Transceiver	Rx	Тх	Additional Information
Gateway	0	0	The default settings (F, F) actually use 0, 0. The Rx Subnet on the Gateway has no effect on the network.
Endpoint 1	0	F	Rx Subnet = 0 forces the transceiver to link only to the Gateway. The Endpoint does not transmit to any device except the Gateway, so its Tx Subnet is F .
Repeater1	0	1	Rx Subnet = 0 forces the transceiver to link only to the Gateway. Transmits on subnet 1 .
Endpoint 2	0	F	Rx Subnet = 0 forces the transceiver to link only to the Gateway.
Endpoint /Repeater 2	1	2	Rx Subnet = 1 forces the transceiver to link only to Repeater 1. It transmits on Tx Subnet 2 to Endpoint 4 and 5.
Endpoint 3	1	F	Rx Subnet = 1 forces the transceiver to link only to Repeater 1. The Endpoint does not transmit to any device except Repeater 1, so its Tx Subnet is F.
Endpoint 4	2	F	Rx Subnet = 2 forces the transceiver to link with Endpoint/Repeater 2.
Endpoint 5	2	F	Rx Subnet = 2 forces the transceiver to link with Endpoint/Repeater 2.

In the following example, Repeater 1 must talk directly to the Gateway; Repeater 2 must talk directly to Repeater 1. Endpoints 1, 2, and 3 are forced along the direction of the solid lines. Endpoint 4 may link to the first Gateway or Repeater it hears in the network.



Subnet ID Settings for this Example

Transceiver	Rx	Tx	Other Information
Gateway	0-F	0-F	The default settings (F, F) actually use 0, 0. The Rx Subnet on the Gateway has no effect on the network.
Repeater1	0	1	A 0 forces the transceiver to link only to the Gateway.
Repeater2	1	2	Rx Subnet = 1 forces communication through Repeater1. Repeater1 transmits on SubnetID 1.
Endpoint 1	0	0 or F	Rx Subnet = 0 forces communication through Gateway.
Endpoint 2	1	0 or F	Rx Subnet = 1 forces communication through Repeater1.
Endpoint 3	2	0 or F	Rx SubnetID = 2 forces communication through Repeater2.
Endpoint 4	0	0	The 0 , 0 setting allows the Endpoint to link with the first Gateway or Repeater it hears with the same Network ID .

Transmit Power

Web Parameter: Transmit Power in the Transmission Characteristics section of the

Radio Setup page.

Terminal Menu: (4) Radio Setup > (6) Transmit Power

Network Type: Both Default Setting: 10

Options: Any number between 0 and 10.

Description: Sets the output power of the transceiver. A setting of **10** is approximately 1 W

of output power in a Plus-style radio.

Note: When testing transceivers at your facility and they are in close proximity to one another, set the **Transmit Power** to a low number. When you deploy transceivers to the field, raise the **Transmit Power** number accordingly.

Setting	Power (in mW)
0	5
1	10
2	35
3	80
4	140
5	230
6	330
7	480
8	600
9	800
10	1000

Transmit Rate

Web Parameter: Transmit Rate in the Point-to-Point Parameters section of the Radio Setup

page.

Terminal Menu: (4) Radio Setup > (9) Transmit Rate

Network Type: Point-to-Point

Default Setting: Normal

Options: • Normal - Use for normal transceiver operation.

• **Diagnostic** - Use to qualitatively gauge signal strength in Point-to-Point mode. In Point-to-Point operation, a **Transmit Rate** of **Diagnostic** should

be used only as a diagnostic tool and not for normal operation.

Description: When set to **Diagnostic**, the transceivers transmits back and forth

continuously, whether or not the transceivers have received any actual data. The strength of the signal may be gauged by the Clear to Send (CTS) LED. A solid red CTS LED indicates a strong signal; a blinking CTS LED indicates a

weaker signal.

About the Call Book

The Call Book is required in Point-to-Point networks. The instructions provided in this section are for Point-to-Point mode only. Use of the Call Book for MultiPoint networks is explained later in this chapter.

Important: While the Call Book is an option in Point-to-MultiPoint networks, FreeWave strongly recommends using the **Network ID** feature in most applications. If a large MultiPoint network is implemented using the Call Book and you want to add a

transceiver to the network, or need to replace a transceiver, you must physically travel to all transceivers in the network and enter the new serial number in the transceiver's Call Book.

Using the Call Book offers both security and flexibility in determining how FreeWave transceivers communicate with each other.

You must set the following for two FreeWave transceivers to communicate in Point-to-Point mode:

- 1. The Gateway's serial number must be listed in the Endpoint's Call Book (Endpoint column).
- 2. The Endpoint's serial number must be listed in the Gateway's Call Book (Endpoint column).
- 3. The Gateway must be programmed to call the Endpoint (Entry to Call option).

The Call Book allows you to incorporate up to 10 FreeWave transceivers, designate 1 to 4 Repeaters to use with each transceiver, and designate which Endpoint the Gateway calls. To set the **Entry to Call** option, select the number in the **Entry to Call** field, select **All** to direct the Gateway to call all Endpoints.

If a Call Book entry uses 3 or 4 Repeaters, then the total number of available Endpoint entries is reduced, as an extra Call Book line would be in use for Repeaters #3 and #4. To set the **Entry to Call** option, select the appropriate Entry number in the **Entry to Call** drop-down menu.

It is important that the Call Book slots (0-9) are filled sequentially starting with slot 0. When a Gateway is instructed to **Call All**, it calls all Endpoints listed until it reaches the first serial number of 000-0000 (or a blank slot). If a serial number is entered after the all zero number or as a Repeater, the Gateway does not recognize it as a valid number.

To call an Endpoint through one or more Repeaters, that Endpoint must be called individually. The line containing the Endpoint and Repeaters must be specifically selected in **Entry to Call**. With **Call All** selected, the Gateway will not connect with any Endpoints through Repeaters. This is because, when Call All is selected, the Gateway calls every Endpoint in the list and will connect with the first Endpoint that responds. When calling through a Repeater, the Gateway must first call that Repeater and establish a communication link with it prior to making contact with the Endpoint.

Programming Point-To-Point Extended Call Book to Use Three or Four Repeaters

In a Point-to-Point configuration, FreeWave transceivers can use up to four Repeaters. To use three or four Repeaters, program the Call Book with the Endpoint's serial number, followed by the first two Repeaters. On the next line enter 999-9999 as the transceiver to call. When prompted for the Repeaters enter the third and fourth Repeaters in the link.

The illustration below shows a Point-to-Point link where an Endpoint is called through four Repeaters. In this example the Gateway is calling the Endpoint, 884-3872, through Repeater 1, 884-1234, then Repeater 2,884-0234, then Repeater 3, 571-3456884-9456, and finally Repeater 4, 884-4567. Entering the serial number 999-9999 in line 1 instructs the Gateway to continue calling through the Repeaters programmed on that line.

Entry	Number	Repeater 1	Repeater 2
0	884-3872	884-1234	884-0234
1	999-9999	884-9456	884-4567
2			
3			
4			
5			
6			
7			
8			
9			

To call an Endpoint through one or more Repeaters, that Endpoint must be called individually. With **Call All** selected, the Gateway will not connect with any Endpoints through Repeaters. The Gateway calls every Endpoint in the list and connects with the first Endpoint that responds. When calling through a Repeater, the Gateway must first call that Repeater and establish a communication link with it prior to making contact with the Endpoint.

Programming Point-to-MultiPoint Call Book

Note: FreeWave recommends using the **Network ID** feature instead of the Call Book in a MultiPoint network. If the **Network ID** feature is used in a MultiPoint network, no entries are needed in the Call Book of any of the transceivers.

In a MultiPoint network, the Endpoints and Repeaters are not listed in the Gateway's Call Book. An Endpoint must have the Gateway and any Repeater it is going to use in *its* Call Book.

The following examples show the Call Books of a MultiPoint network comprised of a Gateway, Repeater, and Endpoint in which the Endpoint can communicate either through the Repeater or directly to the Gateway:

MultiPoint Master Call Book (Unit Serial Number 884-1111)

Entry	Endpoint Serial Number	Repeater 1	Repeater 2
(0)	000-0000		
(1)	000-0000		

No serial number entries are necessary in the Gateway's Call Book.

MultiPoint Repeater Call Book (Unit Serial Number 884-2222)

ater 2

MultiPoint Slave Call Book (Unit Serial Number 884-3333)

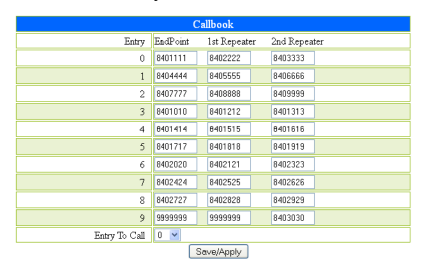
Entry	Endpoint Serial Number	Repeater 1	Repeater 2
(0)	884-1111		
(1)	884-2222		
(2)	000-0000		

At times, you may want to force an Endpoint to go through a specific MultiPoint Repeater. In this scenario, the Endpoint's Call Book should contain only the serial number for that Repeater as the entry on line 0.

Programming Point-to-MultiPoint Extended Call Book

In a MultiPoint network, an Endpoint can be programmed to roam between Gateways and Repeaters using the MultiPoint Extended Call Book function. An Endpoint with its Call Book configured as below communicates with any transceiver whose serial number appears in any of the three columns. Do the following to enable this functionality:

- 1. Set the **Network ID** to **255**.
- 2. In the Call Book, enter 999-9999 as the last entry in the first and second columns.
- 3. In the Call Book, set Entry to Call to All.

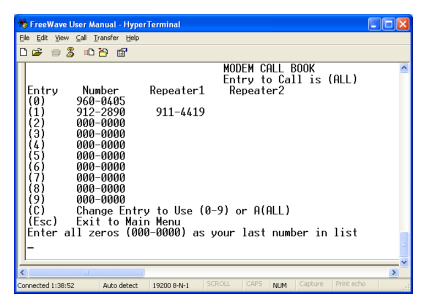


To set the call book in Tool Suite:

- 1. In the Tool Suite Configuration application, select the device to program and click the **(2) Call Book** tab.
- 2. In the **Number** column in **Row 0**, enter the seven-digit serial number of the transceiver being called.
- 3. In the **Repeater 1** column, enter Repeater 1's seven-digit number. If no Repeaters are being used, leave the column empty.
- 4. In the **Repeater 2** column, enter the second Repeater's seven-digit number. If only one Repeater is being used, leave the column empty.
- If Repeaters are being used, select the appropriate Entry to Call option in the Master's Call Book.
 To apply the changes, select either the Quick or All icon. Tool Suite applies the changes to the transceiver.

To set the Call Book in HyperTerminal:

1. Select (2) Call Book from the main Setup menu to display the following window:



- 2. Enter the number or letter associated with the option you want to select.
- 3. Enter the seven-digit serial number of the transceiver being called.
- 4. The system prompts for Repeater 1's serial number. If no Repeaters are being used, press **Esc** and continue with step 6. Otherwise, enter the 7-digit serial number of the Repeater.
- 5. The system prompts for Repeater 2's serial number. Enter the 7-digit serial number of the second Repeater. If only one Repeater is being used, press **Esc**.

The system refreshes the transceiver's Call Book menu with the new changes.

6. Press **Esc** to return to the Main menu.

Chapter 6: Security Settings

Use the settings on the Security tab or Security configuration Web page to define elements that further enhance the security of your network and the data being passed within it. Typically, a system administrator addresses security parameters.



You can also set the security settings using the Security menu in the terminal interface through HyperTerminal.

Within the Security parameters, you can set the following security features:

- Remote Authentication Dial In Service (RADIUS) server information Requires
 authentication from Endpoints and MultiPoint Repeaters before being able to send or receive
 Ethernet data. The radios comply with the RADIUS standards set forth in RFC 2138. The
 authentication method used in Plus-style transceivers is PAP.
 - RADIUS authentication allows control over which transceivers are allowed to communicate on the Ethernet network. Without authentication, an Endpoint or MultiPoint Repeater are not allowed to send or receive Ethernet data across its RF link.
- AES Encryption Encodes the data in your network.
- MAC Filtering Limits the addresses that can communicate with the transceiver through its Ethernet port.
- **System Logging** The system automatically writes events to a local system log. You cannot disable this function, however, you can view the log at any time. For more information, see "Viewing the System Log" on page 82.
- Miscellaneous Security Options Additional security options allow you to disable the Ethernet
 port on a transceiver, force viewing of the configuration Web pages through a secure protocol
 (HTTPS), and enabling a Gateway to transmit over the radio and not the Ethernet port when data is
 received from specific radios in the network.

Viewing the System Log

As activity happens on a Plus-style transceiver and within the configuration Web pages, the system logs the activity. For example, each time a user logs into the Web pages, the system makes an entry in the log, and each time a firmware upgrade is initiated, the system makes an entry in the log. The system log time is pulled from the NTP server, if the **NTP Client** setting in the IP Setup parameters is enabled. If the **NTP Client** setting is disabled, the log date and time is reset to midnight, November 30,1999, each time the transceiver reboots.

- Access the transceiver's configuration Web pages.
 For more information, see "Accessing Configuration Web Pages" on page 18.
- 2. In the Pages menu on the left side, click **Security** to display the Security page.
- 3. In the Logging section at the bottom of the page, click **View Log**. The log file, formatted similar to the following, displays.

```
19991130003625Z Web Login Successful For admin From 192.168.111.50
19991130003659Z System Reboot Initiated By admin From 192.168.111.50
19991130000041Z Web Login Successful For admin From 192.168.111.50
19991130000620Z Web Login Successful For admin From 192.168.111.125
19991130000704Z Firmware Upgrade Initiated By admin from 192.168.111.125
1999113000030Z Web Login Successful For admin From 192.168.111.125
1999113000030Z Web Login Successful For admin From 192.168.111.125
19991201012230Z System Reboot Initiated By admin From 192.168.111.125
19991130000023Z Web Login Successful For admin From 192.168.111.125
19991130000038Z Web Login Successful For admin From 192.168.111.125
19991130234636Z Web Login Failed For admin From 192.168.111.125
19991130234636Z Web Login Successful For admin From 192.168.111.125
```

Security Parameter Reference

This section contains the following information as it applies to the security parameters that you can set for the transceivers described in this document.

parameter name (as you see it in Tool Suite)

Web Parameter: The name of the field as it appears in the configuration Web pages.

Network Type: Point-to-Point, Point-to-MultiPoint, or Both
Default Setting: The factory default setting for the parameter.
Options: The options to which the parameter can be set.

Description: A description of what the parameter is and how it applies to the transceiver in

your network.

The parameters are listed in alphabetical order by their Tool Suite field name.

AES Encryption Key

Note: The encryption key must be the same on every transceiver in the FreeWave network.

Web Parameter **Key** in the AES Encryption section of the Security page.

Terminal Menu: (5) Security > (5) Aes Key

Network Type: Both
Default Setting: Blank

Options: Any free form text up to 16 characters long.

Description: Protecting the confidentiality, integrity, and authenticity of your data

communication is essential to maintaining a robust, reliable, and secure wireless infrastructure. AES Encryption adds a layer of 128-bit or 156-bit

encryption strength to the data before it is sent out via RF.

Enter your user-defined encryption key for the 128-bit AES encryption in this field. AES encryption is always enabled, although the encryption key may be blank. The AES Encryption field is a free form text field. Free form text fields

cannot contain any of the following characters: %, &, +, =, < or >.

When changing the AES encryption key globally, first make the change on the MultiPoint Gateway. After the Gateway has been changed you can push the new key to the other transceivers. If not done in this order, this change can cause transceivers to lose connectivity with the Gateway for an extended period of time. For more information about global changes, see "Using the MultiPoint Gateway to Change All Connected Transceivers" on page 23.

AES Version

Web Parameter: **AES Version** in the AES Encryption section of the Security page.

Terminal Menu: Not available

Network Type: Both
Default Setting: 128-bit

Options: • 128-bit - Enables AES encryption, 128-bit strength.

• 256-bit - Enables AES encryption, 256-bit strength.

Description: AES encryption is available in two strengths. Your network and the data you

are sending determine the encryption strength you should use. The higher the encryption strength, the stronger the encryption; however, it can also take

longer for the encryption and de-encryption to take place.

Also be sure in enter the encryption key. For more information, see "AES

Encryption Key" on page 83.

Detach Local Ethernet

Web Parameter: **Detach Local Eth** in the Misc section of the Security page.

Terminal Menu: (5) Security > (7) Detach Local Eth

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: If enabled, the physical Ethernet port on the transceiver is disabled. With this

setting enabled, the transceiver can only be contacted via the radio link.

Force SSL (https)

Web Parameter: Force SSL in the Misc section of the Security page.

Terminal Menu: (5) Security > (8) Force SSL (https)

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: If enabled, redirects any HTTP requests to the configuration Web pages

through an HTTPS link using SSL. Web page performance is slower with this

option enabled, due to the encryption requirements.

MAC Filter

Note: Available only in the Security configuration Web page or through the terminal interface on the serial port.



Warning! Take caution when entering MAC addresses in this list. Incorrect entries can lock the radio.

Web Parameter: MAC Filter in the MAC Filter section of the Security page.

Terminal Menu: (5) Security > (6) MAC Filter

Network Type: Both
Default Setting: Blank

Options: Any valid MAC address.

Description: Devices with MAC addresses in the MAC Filter list are permitted to

communicate over the Ethernet port of the transceiver. Any other traffic is refused. If the MAC Filter list is blank, all traffic is allowed. This list is specific

for each transceiver and is used in local area networks only.

Entering a hardware (MAC) address in the **MAC Filter** field and clicking **Add** puts that MAC address into the MAC Filter list. MAC addresses contain six

hexadecimal segments separated by colons. For example,

F0:4d:a2:6D:7F:2b.

Selecting a MAC address in the **MAC Filter** list and clicking **Delete** removes that address from the list.

Clicking Clear removes every entry in the MAC Filter list.

You can also clear the MAC filter list from the HyperTerminal Security menu. Selection option 1 in the main Setup Menu to display the Security menu. From the Security menu, option **0** clears the MAC Filter list, setting the transceiver back to allowing all Ethernet traffic.

Peer To Peer

Web Parameter: **Peer To Peer** in the Misc section of the Security page.

Terminal Menu: (5) Security > (9) Peer-to-Peer

Network Type: Both
Default Setting: Disabled

Options: Disabled, Enabled

Description: Allows the Gateway to build a table of Ethernet devices connected over its

radio link. When the Gateway receives a packet over its radio link, it compares the destination of that packet to its address table. If the destination is found in the table, the Gateway re-transmits that packet over the radio instead of applying it to the Ethernet port. If disabled, data the Gateway receives over the

radio link is always applied to the Ethernet port only.

RADIUS Enable

Note: This option is controlled from the Gateway only. It has no functionality on Endpoints or MultiPoint Repeaters.

Web Parameter: Enable RADIUS in the RADIUS Authentication Configuration section of the

Security page.

Terminal Menu: (5) Security > (0) Radius

Network Type: Both
Default Setting: Disabled

Options: Disabled, Enabled

Description: Enables RADIUS authentication from the Endpoints or MultiPoints through the

Gateway. Enabling RADIUS authentication on the Gateway requires all of its Endpoints and MultiPoint Repeaters to authenticate to a central RADIUS server. The RADIUS server must be connected to the same LAN segment to

which the Gateway is connected.

The transceivers do not accept any authentication packets through their own

Ethernet port. The ports are part of a hardware Ethernet switch that is

integrated into the device. If the transceiver cannot connect with the RADIUS server, the transceiver (and its configuration pages) is still reachable via its IP address through the over-the-air portion of the network, with the local Ethernet access to the over-the-air portion of the network blocked. For security purposes, if the transceiver cannot authenticate with the RADIUS server due to a bad password or other authentication credentials, the transceiver goes into offline mode, blocking all access, and reboots in five seconds.

RADIUS IP Address

Note: This option is controlled from the Gateway only. It has no functionality on Endpoints or MultiPoint Repeaters.

Web Parameter: RADIUS IP Address in the RADIUS Authentication Configuration section of

the Security page.

Terminal Menu: (5) Security > (1) Radius IP Address

Network Type: Both
Default Setting: 0.0.0.0

Options: Any valid IP address.

Description: The IP address of the RADIUS server. DNS names are not accepted.

RADIUS Port

Note: This option is controlled from the Gateway only. It has no functionality on Endpoints or MultiPoint Repeaters.

Web Parameter: RADIUS Port Number in the RADIUS Authentication Configuration section

of the Security page.

Terminal Menu: (5) Security > (2) Radius Port

Network Type: Both Default Setting: 1812

Options: Any valid port number between 0 and 65535.

Description: The port number of the RADIUS server's authentication port. By default, the

port number is set to 1812.

Shared Secret

Note: This option is used on Endpoints and MultiPoint Repeaters only. It has no functionality on Gateways.

Web Parameter: Shared Secret in the RADIUS Authentication Configuration section of the

Security page.

Terminal Menu: (5) Security > (3) Shared Secret

Network Type: Both

Default Setting: Blank

Options: Any free form text.

Description: The secret for the RADIUS server. The IP address of the transceiver should

be entered in the RADIUS server's "Clients" file. Each transceiver acts as a

client when accessing the RADIUS server for authentication.

Note: Free form text fields cannot contain any of the following characters: %,

&, +, =, < or >.

User Password

Note: This option is used on Endpoints and MultiPoint Repeaters only. It has no

functionality on Gateways.

Web Parameter: User-Password in the RADIUS Authentication Configuration section of the

Security page.

Terminal Menu: (5) Security > (4) User-Password

Network Type: Both
Default Setting: Blank

Options: Any free form text.

Description: The RADIUS password for the transceiver. An entry for the transceiver should

be created in the RADIUS server's "Users" file. The transceiver always

reports its serial number, minus any hyphens, as its username.

Note: Free form text fields cannot contain any of the following characters: %,

&, +, =, < or >.

Chapter 7: SNMP Settings

Use the simple network management protocol (SNMP) settings located in the SNMP tab or page to help monitor the state of the transceiver for conditions that may warrant special attention.

Note: The information in this chapter assumes that you are familiar with SNMP and its use in your site.

Each of the SNMP-manageable objects is also contained in the FREEWAVE-TECHNOLOGIES-MIB file that you can use to import into your system. The basic object tree structure and a description of each element available in that file is available in "Object Tree for FREEWAVE-TECHNOLOGIES-MIB" on page 149. The file is available from FreeWave upon request.

Defining SNMP management conditions requires setting the following:

- SNMP agent information SNMP version and passwords.
- **Trap configuration** For example, the fault time and the IP address of the location that is gathering the fault conditions.
- Trap limits The high and low limits after which a fault occurs.

SNMP Parameter Reference

This section contains the following information as it applies to the SNMP parameters that you can set for the transceivers described in this document.

parameter name (as you see it in Tool Suite)

Web Parameter: The name of the field as it appears in the configuration Web pages.

Network Type: Point-to-Point, Point-to-MultiPoint, or Both

Default Setting: The factory default setting for the parameter.

Options: The options to which the parameter can be set.

Description: A description of what the parameter is and how it applies to the transceiver in

your network.

The parameters are listed in alphabetical order by their Tool Suite field name.

Auth Method

Note: This option is only available when v3 is selected in the **SNMP Version** parameter.

Web Parameter: Drop-down list next to the Authorization Password in the SNMP Agent

Configuration section of the SNMP page.

Terminal Menu: (6) SNMP > (4) Version

Network Type: Both
Default Setting: MD5

Options: MD5, SH1

Description: The encryption algorithm for the SNMP agent.

Auth Password (v3)

Note: This option is only available when v3 is selected in the **SNMP Version** parameter.

Web Parameter: Authorization Password (v3) in the SNMP Agent Configuration section of

the SNMP page.

Terminal Menu: (6) SNMP > (3) Authentication Password

Network Type: Both
Default Setting: Blank

Options: Any free form text

Description: The password needed for SNMP v3 authentication. Select the proper

encryption algorithm for the SNMP Agent from the **Auth Method** field. The

available options are MD5 and SHA1.

Note: Free form text fields cannot contain any of the following characters: %,

&, +, =, < or >.

Min Fault Time

Web Parameter: Min fault Time (Seconds) in the SNMP Trap Configuration section of the

SNMP page.

Terminal Menu: (6) SNMP > (9) Min Fault Time

Network Type: Both Default Setting: 300

Options: 30, 60, 90, 120, 150, 180, 210, 240, 270, and 300 seconds

Description: The amount of time a trap condition must be continuously present before an

SNMP trap is sent to the Trap Manager(s).

Privacy Method

Web Parameter: Drop-down list next to the Privacy Password in the SNMP Agent

Configuration section of the SNMP page

Terminal Menu: (6) SNMP > (6) Version

Network Type: Both
Default Setting: AES

Options: AES, DES

Description: The encryption algorithm for the SNMP Agent.

Privacy Password (v3)

Note: This option is only available when **v3** is selected as the **SNMP Version**.

Web Parameter: Privacy Password in the SNMP Agent Configuration section of the SNMP

page.

Terminal Menu: (6) SNMP > (5) Privacy Password

Network Type: Both
Default Setting: Blank

Options: Any free form text.

Description: The password needed for SNMP v3 privacy. Select the proper encryption

algorithm for the SNMP Agent in the **Privacy Method** parameter. The

available options are AES and DES.

Note: Free form text fields cannot contain any of the following characters: %,

&, +, =, < or >.

Read Community

Web Parameter: Read Community in the SNMP Agent Configuration section of the

SNMP page.

Terminal Menu: (6) SNMP > (1) Read Community

Network Type: Both Default Setting: Blank

Options: Any free form text up to 25 characters.

Description: SNMP community name that has read access.

Note: Free form text fields cannot contain any of the following characters: %,

&, +, =, < or >.

SNMP Version

Web Parameter: SNMP Version in the SNMP Agent Configuration section of the SNMP page.

Terminal Menu: (6) SNMP > (0) SNMP Version

Network Type: Both

Default Setting: Disabled

Options: Disabled, v1, v2, v3

Description: The version of the Simple Network Protocol (SNMP) currently used.

Trap Community

Web Parameter: Trap Community in the SNMP Trap Configuration section of the SNMP

page.

Terminal Menu: (6) SNMP > (8) Trap Community

Network Type: Both
Default Setting: Blank

Options: Any free form text.

Description: The SNMP Community name that has trap access.

Note: Free form text fields cannot contain any of the following characters: %,

&, +, =, < or >.

Trap Manager IP

Web Parameter: Trap Manager 1 IP and Trap Manager 2 IP in the SNMP Trap Configuration

section of the SNMP page.

Terminal Menu: (6) SNMP > (A) Trap Manager 1 IP

(6) SNMP > (B) Trap Manager 2 IP

Network Type: Both
Default Setting: 0.0.0.0

Options: Any valid IP address.

Description: The IP addresses of the authorized SNMP Trap Managers. DNS names are

not accepted.

Trap Version

Web Parameter: **Trap Version** in the SNMP Trap Configuration section of the Security page.

Terminal Menu: (6) SNMP > (7) Trap Version

Network Type: Both

Default Setting: Disabled

Options: Disabled, v1, v2

Description: The trap version supported by the SNMP Agent.

Write Community

Web Parameter: Write Community in the SNMP Agent Configuration section of the SNMP

page.

Terminal Menu: (6) SNMP > (2) Write Community

Network Type: Both
Default Setting: Blank

Options: Any free form text up to 25 characters.

Description: SNMP community name that has write access.

Note: Free form text fields cannot contain any of the following characters: %,

&, +, =, < or >.

SNMP Trap Limit Parameter Reference

This section contains the following information as it applies to the high and low trap limits that you can set for the transceivers described in this document. In Tool Suite, the fields for the trap limits display when the Trap Version parameter is set to anything other than Disabled. In the configuration Web pages, use the check boxes and drop-down lists in the SNMP Trap Limits section of the SNMP page to set the trap limits.

parameter name (as you see it in Tool Suite)

Web Parameter: The name of the field as it appears in the configuration Web pages.

Network Type: Point-to-Point, Point-to-MultiPoint, or Both
Default Setting: The factory default setting for the parameter.
Options: The options to which the parameter can be set.

Description: A description of what the parameter is and how it applies to the transceiver in

your network.

The parameters are listed in alphabetical order by their Tool Suite field name.

Delta Alarm Enable

Web Parameter: S-N Delta Enable check box in the SNMP Trap Limits section of the SNMP

page.

Terminal Menu: (6) SNMP > (L) S-N Delta Trap

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enables a trap for the calculated difference between the Signal Level and the

Noise Level of the transceiver. The trap condition is present based on the

settings in the **Delta Alarm Below** parameter.

Delta Alarm Below

Web Parameter: S-N Delta Alarm Below in the SNMP Trap Limits section of the SNMP page.

Terminal Menu: (6) SNMP > (K) Below

Network Type: Both Default Setting: 30

Options: Any whole number between 10 and 40 db in increments of 5.

Description: If the **Delta Alarm Enable** option is set to **Enabled**, a trap condition occurs if

the calculated difference between the transceiver's Signal Level and Noise

Level goes below the value in this parameter.

Noise Alarm Above

Web Parameter: Noise Alarm Above in the SNMP Trap Limits section of the SNMP page.

Terminal Menu: (6) SNMP > (Q) Above

Network Type: Both
Default Setting: -100

Options: Any whole, negative number between -100 and -70 db, in increments of 5.

Description: If the **Noise Alarm Enable** option is set to **Enabled**, a trap condition occurs if

the Noise Level goes above the value in this parameter.

Noise Alarm Enable

Web Parameter: Noise Enable check box in the SNMP Trap Limits section of the SNMP page.

Terminal Menu: (6) SNMP > (P) Noise Trap

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enables a trap for the Noise Level of the transceiver. The trap condition is

present based on the settings in the **Noise Alarm Above** parameter.

Rx Rate Alarm Below

Web Parameter: Rx % Rate Below in the SNMP Trap Limits section of the SNMP page.

Terminal Menu: (6) SNMP > (G) below

Network Type: Both Default Setting: 50

Options: Any percentage between 50 and 100, in increments of 5.

Description: If the **Rx Rate Alarm Enabled** option is set to **Enabled**, a trap condition

occurs if the receive percent goes below the value in this parameter.

Rx Rate Alarm Enable

Web Parameter: Rx % Rate Enable check box in the SNMP Trap Limits section of the SNMP

page.

Terminal Menu: (6) SNMP > (F) Rx % Trap

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enables a trap for the receive percentage of the transceiver. The trap condition

is present based on the settings in the Rx Rate Alarm Below parameter.

Signal Alarm Below

Web Parameter: **Signal Alarm Below** in the SNMP Trap Limits section of the SNMP page.

Terminal Menu: (6) SNMP > (0) below

Network Type: Both
Default Setting: -90

Options: Any whole, negative number between -100 and -70 db, in increments of 5.

Description: If the **Signal Alarm Enable** option is set to **Enabled**, a trap condition occurs

if the signal level goes below the value in this parameter.

Signal Alarm Enable

Web Parameter: Signal Enable check box in the SNMP Trap Limits section of the SNMP

page.

Terminal Menu: (6) SNMP > (N) Signal Trap

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enables a trap for the Signal Level the transceiver reports. The trap condition

is present based on the settings in the **Signal Alarm Below** parameter.

Tx Rate Alarm Below

Web Parameter: Tx % Rate Below in the SNMP Trap Limits section of the SNMP page.

Terminal Menu: (6) SNMP > (I) below

Network Type: Both Default Setting: 50

Options: Any percentage between 50 and 100, in increments of 5.

Description: If the **Tx Rate Alarm Enabled** option is set to **Enabled**, a trap condition

occurs if the transmit percent goes below the value in this parameter.

Tx Rate Alarm Enable

Web Parameter: Tx % Rate Enable check box in the SNMP Trap Limits section of the SNMP

page.

Terminal Menu: (6) SNMP > (H) Tx % Trap

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enables a trap for the transmit percentage of the transceiver. The trap

condition is present based on the settings in the Tx Rate Alarm Below

parameter.

VSWR Alarm Above

Web Parameter: Reflected Power Above in the SNMP Trap Limits section of the SNMP page.

Terminal Menu: (6) SNMP > (K) above

Network Type: Both Default Setting: 2

Options: Any whole J-Units between 0 and 40, in increments of 2.

Description: If the VSWR Alarm Enabled option is set to Enabled, a trap condition occurs

if the reflected power goes above the value in this parameter.

VSWR Alarm Enable

Web Parameter: Reflected Power Enable check box in the SNMP Trap Limits section of the

SNMP page.

Terminal Menu: (6) SNMP > (J) Reflected Power Trap

Network Type: Both
Default Setting: Disabled

Options: Disabled, Enabled

Description: Enables a trap for the reflected power of the transceiver. The trap condition is

present based on the settings in the VSWR Alarm Above parameter.

Voltage Alarm Above

Web Parameter: Voltage Alarm Above in the SNMP Trap Limits section of the SNMP page.

Terminal Menu: (6) SNMP > (D) above

Network Type: Both Default Setting: 30

Options: Any whole number between 6 and 30.

Description: If the Voltage Alarm Enable option is set to Enabled, a trap condition occurs

if the voltage goes above the value in this parameter.

Voltage Alarm Below

Web Parameter: Voltage Alarm Below in the SNMP Trap Limits section of the SNMP page.

Terminal Menu: (6) SNMP > (E) below

Network Type: Both Default Setting: 6

Options: Any whole number between 6 and 30 VDC.

Description: If the **Voltage Alarm Enable** option is set to **Enabled**, a trap condition occurs

if the voltage goes below the value in this parameter.

Voltage Alarm Enable

Web Parameter: Voltage Enable check box in the SNMP Trap Limits section of the SNMP

page.

Terminal Menu: (6) SNMP > (C) Voltage Trap

Network Type: Both

Default Setting: Disabled

Options: Disabled, Enabled

Description: Enables a trap for the supply voltage of the transceiver. The trap condition is

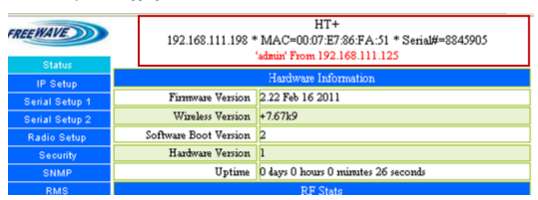
present based on the settings in the Voltage Alarm Above and Voltage

Alarm Below parameters.

Chapter 8: Viewing Transceiver Statusand Statistics

A Plus-style transceiver's status and statistics are available on the Status page in the configuration Web pages. The parameters available on this page are all view-only regardless if you are logged in as an administrator or as a guest.

The transceiver model, IP address, MAC (hardware address), and serial number display at the top of each Web page. In addition, below the MAC address, each page lists the user who is currently logged in and the IP address from which you are logging into the transceiver.



Using the Diagnostic configuration Web page, you can also view the signal level, noise level, signal-to-noise difference, and receive rate for each frequency available on the transceiver.

Note: When viewing diagnostic information for a Point-to-MultiPoint Gateway, the header page always displays "I am currently not connected."

You can also view a transceiver's status information within the Discovery Server application. For more information, see "Viewing Diagnostic Information in Discovery Server" on page 141. The same information is

also available through the Network Diagnostics application within Tool Suite. You can also use the Local Diagnostics application within Tool Suite to obtain a real-time snapshot of MultiPoint setups that measure the signal-to-noise level of a device. For more information about using Tool Suite, see the *Tool Suite User Manual* available on the *User Manual and System Tools* CD or by selecting **File > Help** in the Tool Suite software.

Refreshing and Resetting Statistics

To refresh the contents of the Status page automatically, select the **Auto Refresh Page** check box at the bottom of the page. When this check box is selected, the Status page is updated approximately every 10 seconds to reflect the current state of the transceiver. By default, this box is not selected and the Status page does not automatically refresh.

Note: Navigating away from the Status page causes the **Auto Refresh page** to revert to its deselected default.

To reset all the statistics on the Status page to **0**, click the **Reset** button.

Available Statistics

The Status page displays the following information about the transceiver.

Bad Packets

The number of Ethernet packets the transceiver has thrown away due to a bad CRC checksum.

Broadcast Packets

The number of packets sent over the transceiver where the broadcast address was the packet destination.

Connected To

The serial number of the transceiver's upstream connection, for example the network Gateway or a Repeater. This statistic displays **0** in a MultiPoint Gateway.

Disconnect Count

Note: This statistic is not valid in MultiPoint Gateways or Point-to-Point Repeaters.

The number of times the transceiver has lost its RF connection to its upstream connection.

Distance

The distance between this transceiver and the transceiver to which it is directly linked. Distances greater than 3/5 of a mile are typically accurate to within 100 feet. Shorter distances are not reported accurately.

Firmware Version

The current version number of the firmware revision installed on the transceiver. For information about upgrading the firmware, see "Upgrading Plus-Style Transceiver Firmware Using TFTP Server" on page 26.

Hardware Version

For internal FreeWave use. When speaking with a Technical Support representative, they may ask for this information.

Noise

The level of background noise and interference at this transceiver. The number is an average of the noise levels measured at each frequency in the transceiver's frequency hop table. Ideally, noise levels should be below **–80 dBm** and the difference between the average signal level and average noise level should be **30 dBm** or more. Noise levels significantly higher than this are an indication of a high level of interference that may degrade the performance of the link. High noise levels can often be mitigated with band pass filters, antenna placement, or antenna polarization.

Notes

Any additional information provided about the transceiver as defined in the **Notes** parameter on the Tools tab. For more information, see "Providing Site Information" on page 22.

Packets Dropped

The number of Ethernet packets the transceiver has thrown away due to its data buffer being full.

Packets Sent

The number of Ethernet packets and bytes of data the transceiver has sent over its radio link.

Peer to Peer Packets

Note: This statistic is only valid in a MultiPoint Gateway.

The number of packets the Gateway has received from the radio link and re-transmitted out, as the destination address was determined to be across the radio link.

Radio Addressed Packets

The number of packets sent over the transceiver where another transceiver in the wireless network was the packet destination.

Radio Parse Error

The number or errors in data transmission between the Ethernet stack and the transceiver interface.

Received

The number of Ethernet packets and bytes of data the transceiver has received over its radio link.

Reflected Power

A measurement of the transmitted power that is reflected back into the transceiver from mismatched antennas, mismatched cables, or loose connections between the transceiver and the antenna.

A reading of **0 to 5** is good; **5 to 29** is acceptable to marginal; **30+** is unacceptable and indicates that the connections should be inspected for loose connections and cable quality.

RX Success Rate

Note: This statistic is only valid in a MultiPoint network.

The percentage of packets successfully received by this transceiver. This statistic displays **0.00%** in a MultiPoint Gateway. FreeWave recommends a minimum **75%** success rate or proper transceiver operation.

RX Throughput

The throughput of data being received over the radio link within the last 1 second.

Signal

The received signal level at this transceiver. The signal source is the transceiver that transmits to this transceiver, shown in the **Connected To** field. The number is an average of the received signal levels measured at each frequency in the transceiver's frequency hop table.

For a reliable link, the margin between the average signal level and average noise level should be **30 dBm** or more. Low average signal levels can often be corrected with higher gain antennas, better antenna placement, and/or additional Repeaters.

Note: Consult the install manual for antenna and FCC requirements.

Site Contact

The contact information for the transceiver as defined in the **Site Name** parameter on the Tools tab. For more information, see "Providing Site Information" on page 22.

Site Name

The name of the transceiver's site as defined in the **Site Name** parameter on the Tools tab. For more information, see "Providing Site Information" on page 22.

Software Boot Version

For internal FreeWave use. When speaking with a Technical Support representative, they may ask for this information.

System Name

The name of the system in which the transceiver resides as defined in the **System Name** parameter on the Tools tab. For more information, see "Providing Site Information" on page 22.

Temperature

The current operating temperature of the transceiver in both degrees Celsius and degrees Fahrenheit. FreeWave transceivers must be in a the temperature range of -40° to +75° C

TX Success Rate

Note: This statistic is only valid on MultiPoint Endpoints.

The percentage of packets the transceiver has sent that successfully reached the upstream transceiver, for example the Gateway or a Repeater. This statistic displays **0.00**% on a MultiPoint Gateway or MultiPoint Repeater. FreeWave recommends a minimum of **75**% success rate for proper transceiver operation.

TX Throughput

The throughput of data being transmitted over the radio link within the last 1 second.

Un-Acked Packets

The number of Ethernet packets sent using a broadcast MAC address. These packets are unacknowledged by the destination device.

In a network where the **Repeaters** setting is **Enabled**, all packets become unacknowledged, and this statistic displays a high number of packets.

In a network where the **Repeaters** setting is **Disabled**, this statistic can indicate the following:

- On the Gateway, this statistic shows a packet that is addressed to a device the Gateway believes
 is on its wireless network, the Gateway has exhausted all of its packet retries, and the Gateway
 never received any acknowledgements for that packet. Reasons for this include the following:
 - The destination address is not actually in the wireless network.
 - The destination could not hear the packet from the Gateway.
 - The Gateway could not hear the acknowledgement from the destination.
- On an Endpoint, this statistic shows a packet that is being sent to the Gateway, the Endpoint has received no acknowledgements from the Gateway, and the Endpoint has exhausted its maximum number of attempts per the **Slave Connect Odds** setting.

It is still possible that any packet included in this statistic was successfully delivered, but the radio is unable to obtain an acknowledgement that the packet succeeded.

Upstream Noise

Note: This statistic is only valid in a MultiPoint Endpoint or MultiPoint Repeater.

The level of the RF noise at the upstream transceiver listed in the **Connected To** field. The number is an average of the noise levels measured at each frequency in the upstream transceiver's frequency hop table. Ideally, noise levels should be below **–80 dBm** and the difference between the average signal level and average noise level should be **30 dBm** or more.

Upstream Signal

Note: This statistic is only valid in a MultiPoint Endpoint or MultiPoint Repeater.

The level of the signal received at the upstream transceiver listed in the **Connected To** field, from this transceiver. The number is an average of the received signal levels measured at each frequency in the upstream transceiver's frequency hop table.

Uptime

The total time the transceiver has been running since the last reboot.

Voltage

The voltage level of the power being supplied to the transceiver.

Wireless Version

The current version number of the RF module's firmware.

Chapter 9: Data Communication Link Examples

A FreeWave transceivers' versatility allows data communication links to be established using a variety of different configurations.

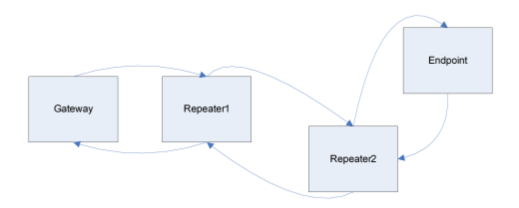
The example below shows the most common and straight forward link; a Gateway communicating to a Endpoint in a Point-to-Point link.



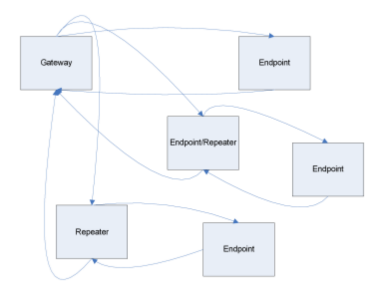
The example below shows how a link might be set up using a Repeater. The Repeater may be located on a hilltop or other elevated structure enhancing the link from the Gateway to the Endpoint. In this configuration, it may be desirable to use an external Omni-directional antenna at the Repeater. Yagi antennas may be used at both the Gateway and Endpoint transceivers. When a Repeater is used, the RF throughput is cut in half.



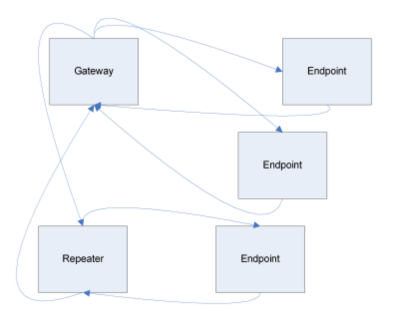
The example below shows a link with two Repeaters between the Gateway and Endpoint. With two Repeaters there is clearly more flexibility in getting around obstacles and greater total range is possible. Again, it may be desirable to use external Omni-directional antennas with the Repeaters, and attaching a Yagi to the Gateway and Endpoint to increase the range of the link. When two Repeaters are used there is no further degradation in the RF throughput of the link.



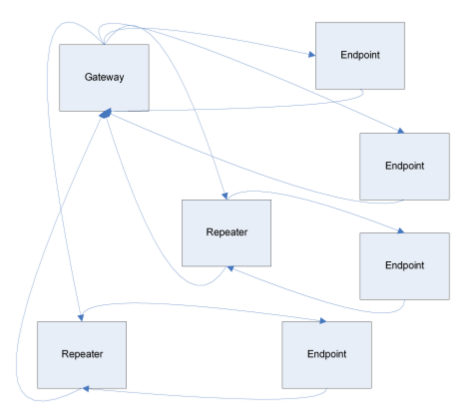
The example below shows a configuration where a Gateway routinely calls a number of Endpoints at different times. The Gateway is communicating with a transceiver designated as an Endpoint/Repeater that is connected to a remote device. Since this device is placed in an elevated location, the transceiver may also be used as a Repeater when it is not used as an Endpoint. At any time the Gateway may call any of the Endpoints, establish a connection, and send and receive data.



The next example illustrates a standard Point-to-MultiPoint network. From the Gateway, any data is broadcast to all three Endpoints, one of which receives it through a MultiPoint Repeater. The data is in turn sent out of the serial port of each of the three Endpoints. The end device should be configured to interpret the serial message and act on it, if necessary.



The last example is a Point-to-MultiPoint network which uses one of the sites as an Endpoint/Repeater. This network functions in the same manner as a standard MultiPoint network with Repeaters. However, the number of transceivers may be reduced with the use of the MultiPoint Endpoint/Repeater feature.



Chapter 10: Additional Transceiver Information

This chapter contains additional information about the transceivers described in this manual:

- · Operational RS422 and RS485 information
- · Connector pin assignments
- Specifications
- Factory default settings

Operational RS422 and RS485 Information

For RS422 and RS485, the FreeWave transceiver can drive 32 standard unit loads and loads the bus with only 1/8 unit load. This means you can tie up to 256 devices on the bus if all of the line receivers have 1/8 unit load.

RS422 is used for 4-wire or full duplex communication with one Gateway and multiple Endpoints. The FreeWave Master transceiver keeps the line driver asserted at all times. The maximum line length is 4,000 feet using two, 120 ohm twisted pair cables with a fifth wire for data common.

RS485 full duplex using 4-wire plus common is the same as RS422, except the system can have multiple Masters on the bus.

The most common operation of RS485 is a two-wire comprised of a 120 ohm impedance single twisted pair. In this system the loading of the FreeWave transceiver is as described above which allows up to 256 1/8 unit load units on the bus. Maximum line length is also 4,000 feet with a third wire required for data common. The FreeWave transceiver checks the line to be certain no other device is transmitting before enabling the line driver for data transmission.

There is no provision for handshaking in any of the above modes of operation, so data rates of 57.6 KBaud and above are not recommended without a protocol that can handle error detection properly.

RS422 and RS485 Full Duplex Pinouts

Function	Com 1/2 RJ45 Pin Number
RX+	5
RX-5	8
TX+	6
TX-	7
Signal Ground	4

RS485 Half Duplex Pinouts

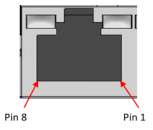
Function	Com 1/2 RJ45 Pin number
Wire to both pins for Bus +	Short 5 and 6
Wire to both pins for Bus -	Short 7 and 8
Signal Ground	4

RJ45 to DB9 Cable



Use the cable above to connect a Com port on the transceiver to a serial device. The pin assignments are provided in the sections below.

Com1 and Com2 RJ45 Pin Assignments



Pin		Assignment	Signal	Definition
1	DSR	Data Set Ready	Output	Always high when the radio is powered from the Phoenix power connector. Indicates power is on to the transceiver.
2	CD	Carrier Detect	Output	Used to show an RF connection between transceivers.
3	DTR	Data Terminal Ready	Input	Not used.
4	GND	Ground		Signal return for all signal lines.
5	RX	Receive Data	Input	Used to receive data bits serially from the system device connected to the transceiver.
6	TX	Transmit Data	Input	Used to transmit data bits serially from the transceiver to the system device.
7	CTS	Clear to Send	Output	This signal is used to tell the system device connected to the transceiver that the transceiver is ready to receive data. When asserted, the transceiver accepts data, when de-asserted the transceiver does not accept data. This should always be used for data rates above 38.4 KB or there is a risk of lost data if an RF link is not very robust.
8	RTS	Request to Send	Input	The transceiver does not recognize RTS for flow control.

DB9 Connector Pin Assignments

Pin		Assignment	Signal	Definition
1	CD	Carrier Detect	Output	Used to show an RF connection between transceivers.
2	TX	Transmit Data	Output	Used to transmit data bits serially from the transceivers to the system device.
3	RX	Receive Data	Input	Used to receive data bits serially from the system device connected to the transceivers.
4	DTR	Data Terminal Ready	Input	Used only in transceivers in Point-to-Point Slave/Master switchable mode or for DTR Connect.
5	GND	Ground		Signal return for all signal lines shared with Pin 9.
6	DSR	Data Set Ready	Output	Always high when the radio is powered from the 2.5 mm power connector. Indicated power is on to the radio. Also, this pin can be used for +12 Volts when powering the transceivers directly through the RS232 port.

Pin		Assignment	Signal	Definition
7	RTS	Request to Send	Input	The transceiver does not recognize RTS for flow control. RTS is used as a control line in RTS/CTS mode.
8	CTS	Clear to Send	Output	This signal is used to tell the system device connected to the transceiver that the transceiver is ready to receive data. When asserted, the transceiver will accept data, when de-asserted the transceiver does not accept data. This should always be used for data rates above 38.4 KB or a risk of lost data may occur if an RF link is not very robust.
9	GND	Ground		Signal return for all signal lines shared with Pin 5

FGR2-PE-U Specifications

Specifications may change at any time without notice. For the most up-to-date specifications information, see the product's data sheet available at www.freewave.com.

Specification				
Frequency Range	902 to 928 MHz (FI	902 to 928 MHz (FHSS)		
Transmitter				
Output Power	5 mW to 1 W			
Range—Line-of-Sight	Point-to-Point: 60 n	niles, Point-to-Multipo	int: 60 miles	
Modulation	2 level GFSK			
Occupied Bandwidth	230.4 kHz			
Hopping Patterns	15 per band, 105 u	ser selectable		
Hopping Channels	112			
Frequency Zones	16 zones, 7-8 chan	nels per zone		
RF Connector	TNC			
Receiver				
Sensitivity	-108 dBm for 10 ⁻⁶ b	oit error rate at 115 Kb	pps	
	-105 dBm for 10 ⁻⁴ b	oit error rate at 153.6 l	Kbps	
Selectivity	20 dB at fc ± 230 kF	20 dB at fc ± 230 kHz		
System Gain	140 dB	140 dB		
Data Transmission				
Error detection	32 Bit CRC, retrans	32 Bit CRC, retransmit on error		
Data encryption	128-bit AES encryp	128-bit AES encryption, proprietary 256-bit Dynamic Key Substitution, SSL		
Authentication	RADIUS, HTTP Pa	RADIUS, HTTP Password		
Data interface	Ethernet: EIA-232/	Ethernet: EIA-232/485/422		
Protocol	Ethernet: IEEE 802	Ethernet: IEEE 802.3 TCP/IP, DHCP, ICMP, UDP, ARP, Multicast, TCP		
Data Connector	Ethernet: 2x 10/100	Ethernet: 2x 10/100 Base T, Auto Crossover and 2x Serial, RJ45		
Power Requirements				
Operating Voltage	+6.0 to +30.0 VDC			
Typical Current	Mode	+6 VDC	+12 VDC	+30 VDC
	Transmit Receive	.1 A 252 mA	550 mA 150 mA	220 mA 63 mA
	Idle	252 IIIA 140 mA	71 mA	32 mA

Specification	
General Information	
Operating Temperature	-40° C to +75° C (-40° F to +167° F)
Dimensions	6.8 in L x 3.8 in W x 1.4 in H (17.3 cm L x 9.6 cm W x 3.5 cm H)
Weight	1.3 lbs (0.6 kg)
Humidity	0 to 95% non-condensing

Factory Default Settings

The Plus-style transceivers ship from the factory with the following default settings:

Parameter	Default Setting
Serial Setup (1 and 2) Parameter	
Mode	TCPServer
TCP Server Port	Setup 1: 7000
	Setup 2: 7001
TCP Server Alarm	Disabled
TCP Server Alarm IP & Port	Setup 1: 0.0.0.0 : 8000
	Setup 2: 0.0.0.0:8001
TCP Server Maintain/Drop Link	Disabled
TCP Server Alarm Retry Limit (Attempts)	0
TCP Server Inactivity Timeout (Seconds)	0
TCP Client IP Address & Port	Setup 1: 0.0.0.0 : 9000
	Setup 2: 0.0.0.0 : 9001
UDP Local IP Port	Setup 1: 6000
	Setup 2: 6001
UDP Power Up Dest. IP & Port	0.0.0.0:0
Multicast Address & Port	Setup 1: 225.0.0.38: 11111
	Setup 2: 225.0.0.38 : 22222
Baud Rate	19200
Data Bits	8
Parity	None
Stop Bits	1
Flow Control	None
CD Mode	Normal
Interface	RS232
Modbus RTU	Enabled
IP Setup Parameter	
IP Address	192.168.111.100
Subnet Mask	255.255.255.0

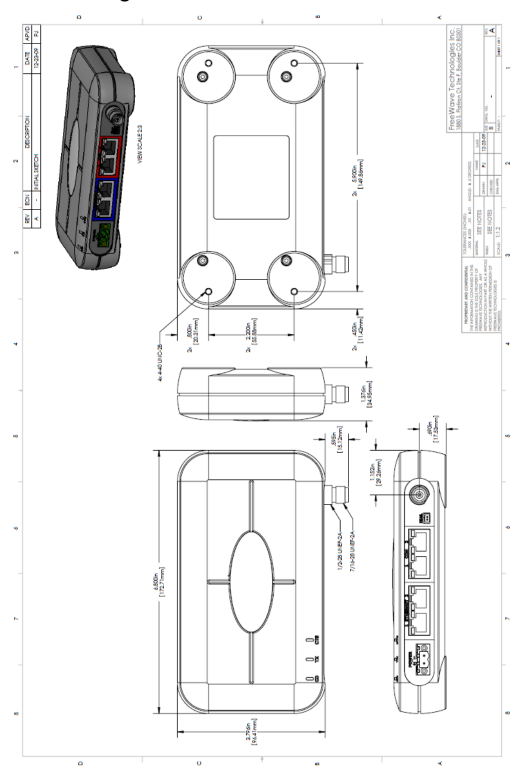
Parameter	Default Setting
Default Gateway	192.168.111.1
Web Page Port	80
Spanning Tree	Disabled
Mode	Disabled
IP Address (VLAN Configuration)	192.168.111.100
Management VLAN ID	0
Data VLAN ID	0
NTP Client Enable	Disabled
NTP Client IP Address	0.0.0.0
Syslog Server Push To Server	Disabled
Syslog Server 1	0.0.0.0
Syslog Server 2	0.0.0.0
Radio Setup Parameter	
Network Type	Point-to-Point
Modem Mode	Gateway
Frequency Key	5
Zones	All enabled
Max Packet Size	9
Min Packet Size	1
Transmit Power	10
RetryTimeout	255
RF Data Rate	154 kbps
Long Distance	Disabled
Point-to-Point Parameter	
Transmit Rate	Normal
MultiPoint Parameter	
Addressed Repeat	3
Broadcast Repeat	3
Slave Connect Odds	9/TryForever
Master Tx Beacon	9
Network ID	255

Parameter	Default Setting
Repeaters	Disabled
Subnet ID (RX)	F
Subnet ID (TX)	F
Security Parameter	
Enable RADIUS	Disabled
RADIUS IP Address	Blank
RADIUS Port Number	1812
Shared Secret	Blank
User-Password	Blank
AES Encryption Key	Blank
MAC Filter	Blank
Detach Local Eth	Disabled
Force SSL (https)	Disabled
Peer to Peer	Enabled
SNMP Parameter	
SNMP Version	Disabled
Read Community	Public
Write Community	Private
Authentication Password (v3)	Blank/MD5
Privacy Password (v3)	Blank/AES
Trap Version	Disabled
Trap Community	Blank
Min Fault Time	300
Trap Manager1 IP	Blank
Trap Manager2 IP	Blank
Voltage	Alarm Above: 30
	Alarm Below: 6
Rx % Rate	Alarm Below: 90
Tx % Rate	Alarm Below: 90
Reflected Power	Alarm Above: 2
S-N Delta	Alarm Below: 30

Parameter	Default Setting
Signal	Alarm Below: -90
Noise	Alarm Above: -100
RMS Parameter	
Mode	Disabled
Paired Radio IP	0.0.0.0
Min Fault Time (Seconds)	10
Voltage	Alarm Above: 30
	Alarm Below: 6
Reflected Power	Alarm Above: 2
Users Parameter	
User Accounts	admin (permanent)
	guest
User Account Level	admin: 0 (permanent)
	guest: 3
Edit Group Level Rights	
IP Setup	Level 1: Read Only
	Level 2: Read Only
	Level 3: Read Only
Serial Setup	Level 1: Read Only
	Level 2: Read Only
	Level 3: Read Only
Radio Setup	Level 1: Read Only
	Level 2: Read Only
	Level 3: Read Only
Security	Level 1: No Access
	Level 2: No Access
	Level 3: No Access
SNMP	Level 1: Read Only
	Level 2: Read Only
	Level 3: Read Only
RMA	Level 1: Read Only
	Level 2: Read Only
	Level 3: Read Only
Tools	Level 1: No Access

Parameter	Default Setting
	Level 2: No Access
	Level 3: No Access
Tools Parameter	
Site Name	Blank
Site Contact	Blank
System Name	Blank
Notes	Blank
Global Change Capability	Disabled
Address of TFTP Server	Blank
File Name	Blank

Mechanical Drawing



Appendix A: Firmware Updates

As of this document's release, the following firmware has been released for the model numbers to which this document applies. The latest firmware versions are available on the FreeWave Web site at www.freewave.com. You can also view the latest firmware available for most models in Tool Suite.

The sections below describe the updates and known limitations in each firmware revision for the FGR2-PE-U. The most recent version is listed first.

Version 2.26

Release Date:	May 2012
Additions/Updates:	The following functionality was added in version 2.26:
	AES version selection between 128-bit and 256-bit encryption.
	VLAN trunking.
	Max Transmission Unit (MTU) .
	TCP Server Keep Alive.
	Runtime Serial Setup "U".
	Syslog server event recording support.
	MAC address filtering for up to 18 distinct Ethernet devices.
	User account support.
	Modbus RTU timing settings.
	The following issues have been resolved:
	VLAN corrected from version 2.23 due to a software configuration issue.
	Discovery service listens to and responds on all participant networks.

- Missing Agent IP Address information in SNMPv2 trap events.
- · RADIUS authentication fails.
- Wrong serial numbers returned in the **Connected To** field from SNMP queries.
- MIB document using incorrect and invalid object syntaxes per SMIv2 rules and agent data reporting.
- Missing Enterprise OID and Trap Community String objects in traps.
- Source based routing failure due to kernel config option not being turned on. (Breaks some VLAN configurations).
- SNMP agent listens to both VLANs in VLAN mode. (Should only bind to MGMT)

Known Limitations:

IP Multicast traffic originating from the Endpoint side of the network is not fully
and properly propagated over-the-air to the Gateway side of the network.
Multicast traffic from the Gateway side of the network is properly propagated
over-the-air to the Endpoint side of the network. Therefore, the Multicast
functionality for the terminal server is broken for any Endpoint/Repeater where
you need to send responses to the serial link on the Gateway radio's terminal
server.



Warning! If you use Multicast functionality in versions prior to 2.26, FreeWave strongly advices that you do not upgrade to version 2.26. FreeWave is working to address the Multicast limitations in future firmware releases.

- If you are running a beta version of the 2.23 firmware, you must use the TFTP upgrade process for any Slave in your network to upgrade it to the 2.23 general release. Do not use the Global Firmware Update functionality. Using the Global Update can pin the firmware version to the radio, requiring an RMA for the affected device. After the radio has been updated to the 2.23 general release using the TFTP upgrade method, it is once again safe to use the Global Update functionality for any future updates.
- Unable to use the following special characters in any free form text field in the configuration Web pages or Tool Suite: &, =, +, %, < or >. Do not include these characters in the free form text fields or over the query string.
- With VLANs and some other specific configurations, TCP/IP traffic can
 periodically time out over links unless the MTU parameter is adjusted to be
 lower than the 1500 byte default value, with the networks also adjusted
 accordingly. FreeWave recommends starting with 1400 bytes in this scenario.
- The serial ports do not support RFC 2217 level flow control. To avoid congestion-related data loss, use a link data rate that is at least 2 times higher than the actual data flow rate.
- Modem Stats require a radio link to be accurate.
- **Master Tx Beacon** is not supported on a setting higher than **1** in MultiPoint networks with Repeaters.

Version 2.25

Internal release. Not generally available.

Version 2.24

Internal release. Not generally available.

Version 2.23

Customer-specific release. Not generally available.

Version 2.22

Release Date:	April 2011	
Additions/Updates:	Added NTP options to the web services.	ver and the config server.
	Added logging to local file and to rel	mote syslog server.
	Added ability to view log in separate	e window to the Security page.
	Added logging reboot messages.	
	Changed the Program Radio function mode 3 or 7.	on to program all zones to 0xFFFF if in
	Added the Users page for user-level	el and password management.
	Moved the Password Manager to the Password Manage	ne Users page.
	 Added the global Save/Apply functions SNMP, and Users pages. 	ionality to IP, Serial, Radio, Security,
	Added global Enable/Disable button	n to Tools page.
	Added one second timeout to slave requests for packets that were already.	es during global upgrade to minimize rewind ady in the masters Tx buffer.
Notes:	FreeWave now supports only the follo	wing versions:
	SSLv3 256 bits AES256-SHA	TLSv1 256 bits AES256-SHA
	SSLv3 128 bits AES128-SHA	TLSv1 128 bits AES128-SHA
	SSLv3 168 bits DES-CBC3-SHA	TLSv1 168 bits DES-CBC3-SHA
	SSLv3 128 bits RC4-SHA	TLSv1 128 bits RC4-SHA
	SSLv3 128 bits RC4-MD5	TLSv1 128 bits RC4-MD5
		ou can now define who can edit the settings on this page can affect whether they can the Web pages.
Known Limitations:	Modem Stats require a radio link to	be accurate.
	Master Tx Beacon is not supporte networks with Repeaters.	d on a setting higher than 1 in MultiPoint

Version 2.21

Release Date:	November 2010
Additions/Updates:	 Fixed hardware and boot version on Web page. The Tools page can now be viewed in Internet Explorer. Fixed VLAN for Redundant Master Systems (RMS). To use VLAN with an RMS, both the RMS and all Endpoints must be running firmware version 2.21 or higher.
Known Limitations:	 Modem Stats require a radio link to be accurate. Master Tx Beacon is not supported on a setting higher than 1 in MultiPoint networks with Repeaters.

Version 2.20

Release Date:	November 2010
Additions/Updates:	Revamped web interface.
	Added capability for remote programming using Tool Suite.
	Ack packet optimizations.
	Connect/Disconnect with data.
	Changed VLAN operation.
	Added RMS page and functionality.
	Added diagnostics values (Broadcast packets, Radio Addressed Packets, Peer to Peer packets, Radio Parse error, RX and TX throughput).
	Changed Radio Connect Odds functionality.
	Added Peer-to-Peer security feature.
	Added Detach Local Eth security option.
Known Limitations:	None.

Version 2.19 (Initial Release)

Release Date:	April 2010
Additions/Updates:	Initial Release
Known Limitations:	Serial Setup 1/TCP Server Settings/Port and Serial Setup 2/TCP Server Settings/Port cannot be changed. It always reverts to the default port number (7000 and 7001), even after clicking Save & Apply .

Appendix B: Web Pages

This chapter provides a visual reference to each page in the configuration Web pages for the radio. Use the screen shots in this section if you need a reference to the Web pages but do not currently have access to a radio. The screen shots are in the order they appear in the Pages menu. For more information about using the configuration Web pages, see "Navigating the Web Pages" on page 19.

Status Page

Status
IP Setup
Serial Setup 1
Serial Setup 2
Radio Setup
Security
SNMP
RMS
Diagnostics
Users
Tools

Reboot

Hardware Ir	formation
Firmware Version	2.24 Apr 30 2012
Wireless Version	+7.68f
Software Boot Version	2
Hardware Version	1
Uptime	0 days 0 hours 11 minutes 57 seconds
RF S	-
Connected To	0
Signal	0
Noise	0
Upstream signal	0
Upstream Noise	0
Voltage	12.06v
RX Success Rate	0.00%
TX Success Rate	0.00%
Reflected Power	0
Disconnect Count	0
Temperature	~28°C ~ 82°F
Distance	~0 meters or 0.0 miles
Packet	Stats
Received	0 packets - 0 Bytes
Received Packets Sent	0 packets - 0 Bytes 59 packets - 8164 Bytes
Packets Sent	
	59 packets - 8164 Bytes
Packets Sent Packets Dropped	59 packets - 8164 Bytes 1184
Packets Sent Packets Dropped RF Packets Skipped	59 packets - 8164 Bytes 1184 0
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip	59 packets - 8164 Bytes 1184 0
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip Bad Packets	59 packets - 8164 Bytes 1184 0 0 0
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip Bad Packets Un-Ackd Packets	59 packets - 8164 Bytes 1184 0 0 0 0 0 0 (0.00%)
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip Bad Packets Un-Ackd Packets Broadcast Packets	59 packets - 8164 Bytes 1184 0 0 0 0 0 (0.00%) 59 (100.00%)
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip Bad Packets Un-Ackd Packets Broadcast Packets Radio Addressed Packets	59 packets - 8164 Bytes 1184 0 0 0 0 0 (0.00%) 59 (100.00%) 0 (0.00%)
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip Bad Packets Un-Ackd Packets Broadcast Packets Radio Addressed Packets Radio Parse Error	59 packets - 8164 Bytes 1184 0 0 0 0 0 (0.00%) 59 (100.00%) 0 (0.00%)
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip Bad Packets Un-Ackd Packets Broadcast Packets Radio Addressed Packets Radio Parse Error RX Throughput	59 packets - 8164 Bytes 1184 0 0 0 0 0 (0.00%) 59 (100.00%) 0 (0.00%) 0 (0.00%) 0 0.00 kbps - 0.00 avg/min 0.00 kbps - 0.01 avg/min
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip Bad Packets Un-Ackd Packets Broadcast Packets Radio Addressed Packets Radio Parse Error RX Throughput TX Throughput	59 packets - 8164 Bytes 1184 0 0 0 0 0 (0.00%) 59 (100.00%) 0 (0.00%) 0 0.00 kbps - 0.00 avg/min 0.00 kbps - 0.01 avg/min
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip Bad Packets Un-Ackd Packets Broadcast Packets Radio Addressed Packets Radio Parse Error RX Throughput TX Throughput Res	59 packets - 8164 Bytes 1184 0 0 0 0 0 (0.00%) 59 (100.00%) 0 (0.00%) 0 0.00 kbps - 0.00 avg/min 0.00 kbps - 0.01 avg/min
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip Bad Packets Un-Ackd Packets Broadcast Packets Radio Addressed Packets Radio Parse Error RX Throughput TX Throughput Res	59 packets - 8164 Bytes 1184 0 0 0 0 0 (0.00%) 59 (100.00%) 0 (0.00%) 0 0.00 kbps - 0.00 avg/min 0.00 kbps - 0.01 avg/min
Packets Sent Packets Dropped RF Packets Skipped RF Buffer Overflow Skip Bad Packets Un-Ackd Packets Broadcast Packets Radio Addressed Packets Radio Parse Error RX Throughput TX Throughput Res Site Infor	59 packets - 8164 Bytes 1184 0 0 0 0 0 (0.00%) 59 (100.00%) 0 (0.00%) 0 0.00 kbps - 0.00 avg/min 0.00 kbps - 0.01 avg/min

Auto Refresh Page

IP Setup Page



Save/Apply

Serial Setup Page



Serial Port Status

Radio Setup Page





Save/Apply

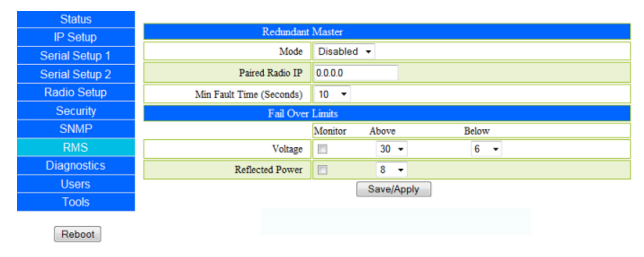
Security Page

Status			
IP Setup	RADIUS Authenticat	ion Configuration	
Serial Setup 1	Enable RADIUS	Enable	
Serial Setup 2	RADIUS IP Address		
Radio Setup	RADIUS Port Number	1812	
Security	Shared Secret		
SNMP	User-Password		
RMS			
Diagnostics	AES Encr	yption	
Users	Key		
Tools	MAC F	MAC Filter	
Reboot	MAC Filter	Add Delete Clear	
	Misc		
	Detach Local Eth	Detach	
	Force SSL (https)	Enable	
	Peer To Peer	☑ Enable	
	Loggi	ng	
	View Log	View Log	
		Save/Apply	

SNMP Page



RMS Page



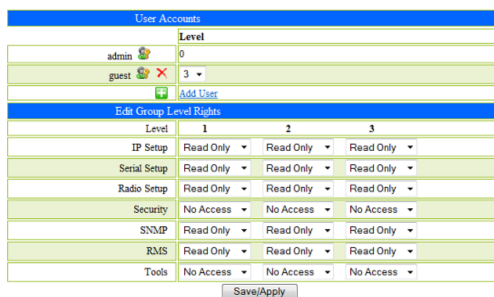
Diagnostics Page

Status
IP Setup
Serial Setup 1
Serial Setup 2
Radio Setup
Security
SNMP
RMS
Diagnostics
Users
Tools
Reboot

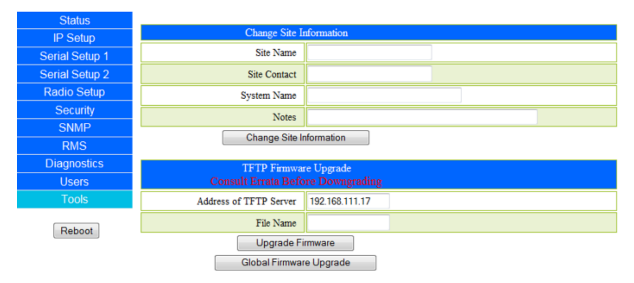
Frequency Information By Channel				
Frequency (MHz)	Signal (dBm)	Noise (dBm)	Delta	%Rcv Rate
902.5536	0	0	0	0.00%
903.1680	0	0	0	0.00%
903.7824	0	0	0	0.00%
904.3968	0	0	0	0.00%
905.0112	0	0	0	0.00%
905.6256	0	0	0	0.00%
906.2400	0	0	0	0.00%
906.8544	0	0	0	0.00%
907.4688	0	0	0	0.00%
908.0832	0	0	0	0.00%
908.6976	0	0	0	0.00%
909.3120	0	0	0	0.00%
909.9264	0	0	0	0.00%
910.5408	0	0	0	0.00%
911.1552	0	0	0	0.00%
911.7696	0	0	0	0.00%
912.3840	0	0	0	0.00%
912.9984	0	0	0	0.00%
013 6128	n	0	0	0.00%

Users Page



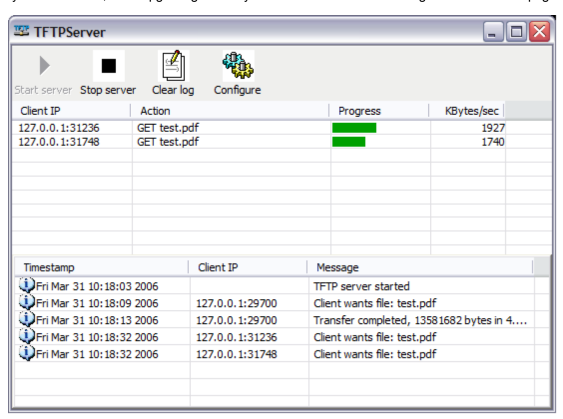


Tools Page



Appendix C: Using the FreeWave TFTP Server

TFTP Server enables the transfer of the files from your computer to the Plus-style transceivers, specifically, the transfer of firmware files for firmware upgrades. For more information about upgrading the firmware on your Plus-style transceivers, see "Upgrading Plus-Style Transceiver Firmware Using TFTP Server" on page 26.



Installing and Running the TFTP Sever

Note: FreeWave TFTP Server requires Windows 98/2000/XP with Microsoft Installer 2.0 or higher.

- 1. Double-click the "fwTFTP Install.msi" program.
- 2. Follow the onscreen wizard to complete the installation.
 - If you accept the default installation directory, the program is installed in C:\Program Files\FreeWave Technologies\fwTFTP.
- 3. From the Windows Start menu, select **All Programs > FreeWave Technologies >fwTFTP > fwTFTP.exe** to open the application.

All existing client connections are dropped when the program closes. The log file is not erased when the program is restarted.

The installer automatically creates an uninstall entry in the Windows Add or Remove Programs list. Use this option to uninstall the application, if necessary.

If the Windows Firewall is enabled, the notice below displays when you run the TFTP Server for the first time.



To allow the server to run, click **Unblock**. This message does not display if the Windows Firewall has been disabled.

TFTP Server Client Connections

The top half of the TFTP Server window is a list of active client connections. Each connection shows the IP address of the client and the UDP port number the server is using to communicate with the client along with the following information:

Column	Description
Action	Shows what the client is currently doing, for example, getting a file.
Progress	Shows a green progress bar that indicates the progress of a file transfer.
Kbytes/sec	Shows the current file transfer speed.

TFTP Control Options

The buttons at the top of the TFTP Server window control the server.

Button	Description
Start Server	Restarts the server.
Stop Server	Stops the server. No TFTP clients can connect to the server when it is stopped, and any existing connections are dropped.
Clear Log	Clear the log display at the bottom of the wind and erases the log file.
Configure	Opens the Server Configuration window where you can set the Root Folder and point to a Log file.

TFTP Server Log

The bottom half of the TFTP Server window is the log display showing log entries since the program was started. To the left of the timestamp is an icon to indicate the type of log entry:

- Information (indicated by an 'i' in a balloon),
- Warning (indicated by a yellow warning sign),
- Error (indicated by a red circle with an 'x' in it).

Each log entry is time-stamped and includes the IP address and UDP port of the client and a descriptive message indicating the reason for the log entry.

The log file is a .csv (Comma-Separated Value) format file and can be imported into Microsoft Excel for viewing or printing. The first line of the file contains column headers, and is followed by one line for each entry in the log. For more information, see "Moving and Renaming the TFTP Server Log" on page 137.

Moving and Renaming the TFTP Server Log

By default, the TFTP Server log file is created in the FreeWave TFTP Server program folder and is named "Log.csv". You can move the file or change the file's name using the configuration options in the TFT Server window. For example, you might decide to save a version of the file for a particular time period to a directory prior to clearing the contents of the file, or you might decide to save the file to a more accessible location for use in Microsoft Excel.

To move and rename the TFTP Server log:

- 1. Open the TFTP Server application.
- 2. Click **Configure** in the configuration options at the top of the window to display the Server Configuration window.
- 3. In the **Log File** field, enter the directory where you want to save the log file and the file name. Click the "..." button to the right of the field to open a file browser to select the directory.
- 4. Click **OK** to save your changes and return to the TFTP Server window.

Clearing the TFTP Server File

The log file is not erased when the program is restarted and continues to gather information until you manually clear it.

- 1. Open the TFTP Server application.
- 2. Click **Clear Log** in the configuration options at the top of the window.

Setting the TFTP Server Root Folder

The root folder is where TFTP clients access files. By default, the root folder is named Root and is created under the FreeWave TFTP Server folder in the Windows Program Files folder. You can direct the root folder to any other folder or drive on your computer.

Clients can only access files from the root folder or from folders that are contained in the root folder. Clients see the root folder as their root path. For example, if a client asks for a file named "sample.txt", the server sends the file if it is located in the server's root folder. If there is a folder in the root folder named Examples and it contains a file named "image.bmp", then the TFTP client accesses that file using the path "examples/image.bmp". Both forward and backward slashes are allowed to separate directory and file names.

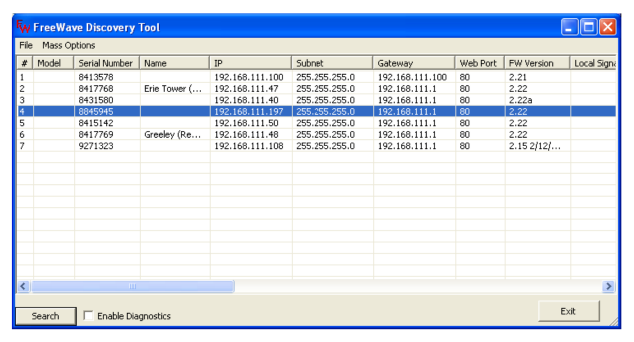
- 1. Open the TFTP Server application.
- 2. Click **Configure** in the configuration options at the top of the window to display the Server Configuration window.
- 3. In the Root Folder field, enter the directory that you will use to hold files for a client's access. Click the "..." button to the right of the field to open a file browser to select the directory.

Note: Filenames are case-insensitive. "EXAMPLE", "Example", and "example" are all the same as far as the server is concerned.

4. Click **OK** to save your changes and return to the TFTP Server window.

Appendix D: Using the Discovery Server

You can use the FreeWave Discovery Server to determine and set a transceiver's IP address and other Ethernet communication settings. The Discovery Server is a free utility available from FreeWave and is available on the *User Manual and System Tools* CD and is also available for download from www.freewave.com.



Using the Discovery Server at the Gateway transceiver, you can gather information about Plus-style transceivers connected to the Gateway in your network. When you open the Discovery Server application, it

automatically attempts to discover any Plus-style transceivers connected via Ethernet. The transceivers broadcast this information, so they should be successfully discovered as long as they have a physical Ethernet connection to the network or are able to communicate back through their Gateway.

Note: Depending on your IT department's policies, broadcasts may be blocked through any routers, so the transceiver may need to be on the same LAN segment as the computer running the Discovery Server.

The Discovery Server shows the serial number, radio name (if assigned), IP address, subnet mask, default gateway, Web port, and firmware version for each discovered transceiver in the network. You can set each of these parameters through the Discovery Server, or through the transceiver's configuration Web pages.

Note: There is also a version of the Discovery Server available in Tool Suite. For more information about using Tool Suite, see the *Tool Suite User Manual* available on the *User Manual and System Tools* CD or by selecting File > Help in the Tool Suite software.

Adding Transceivers Manually to the Discovery Server List

When you open the Discovery Server application, it automatically attempts to discover any Plus-style transceivers connected via Ethernet. However, you can also manually add a transceiver to the list.

- 1. Open the Discovery Server application.
- 2. Right-click the discovered transceiver in the list that you want to change and select **Add**.
- 3. In the Enter IP Address field, enter the IP address of the transceiver you want to add.
- 4. Click **OK** to add the transceiver to the list or click **Cancel** to exit without adding the transceiver.

Deleting Transceivers from the Discovery Server List

You can delete a transceiver from the list of discovered transceivers in the Discovery Server application. However, if the transceiver is still connected to the Ethernet link, the entry reappears upon the transceiver's next broadcast.

- 1. Open the Discovery Server application.
- 2. In the list, right-click the transceiver you want to remove and select **Delete**.

Changing Basic Settings Using Discovery Server

From the Discovery Server application, you can change a transceiver's IP address, network mask, Gateway address, Web port, and password. Each of these settings can also be changed on the IP Setup page in the configuration Web pages, or through the IP Setup menu in HyperTerminal if accessible from the radio model.

- 1. Open the Discovery Server application.
- 2. In the list, right-click the discovered transceiver that you want to change and select **Change Basic Settings**.
- 3. Enter the parameter changes in the fields provided.
- 4. In the **Password** field, enter the transceiver's password.

Note: Radios running firmware version 2.14 or lower only accept admin as the valid password.

Discovery Server can only change the basic settings of a transceiver if that transceiver's administrator password is seven characters long or less. Any passwords longer than seven characters are not accepted in Discovery Server. You can use this password limitation to limit which transceivers can be changed using the Discovery Server application.

Click Change to apply the changes or Exit to cancel without making the changes.
 If the password is correct, the radio reboots and applies the requested changes. Otherwise, the radio ignores the change request.

Accessing a Transceiver's Web Page from Discovery Server

Each Plus-style transceiver also has a set of configuration Web pages where you can set IP address and other configuration settings. You can access a transceivers's configuration Web page directly from the Discovery Server application.

- 1. Open the Discovery Server application.
- 2. Right-click the discovered transceiver in the list and select **Open Web Page**.
 - Your computer's default Web browser opens and displays the selected transceiver's IP address in the address bar. If your computer can communicate with that IP address via HTTP, the login prompt displays.
- 3. Log in to display the transceiver's configuration pages.

Rebooting All Transceivers in the Discovery Server List

Using the Discovery Server application, you can send a reboot command to every transceiver in the Discovery Server list. Any transceiver in the Discovery Server list whose administrator password matches that entered in Discovery Server is rebooted. Any transceiver that dos not have a matching administrator password ignores the request.

Note: Discovery Server can only reboot a radio if that transceivers 's administrator password is seven characters long or less. Discovery Server does not accept passwords longer than seven characters. You can use this password limitation to limit which transceivers can be changed using the Discovery Server application.

- 1. Open the Discovery Server application.
- From the Mass Options menu, select Mass Reboot.
- 3. Enter the Administrator password and click **OK**.

Viewing Diagnostic Information in Discovery Server

Within the Discovery Server application, you can request diagnostic information from any discovered transceiver.

Diagnostics are only reported from transceivers with a firmware version of 2.11 and higher. The statistics reported depend on the firmware version of the transceiver. Firmware versions 2.14 and higher are required for most of the statistics.

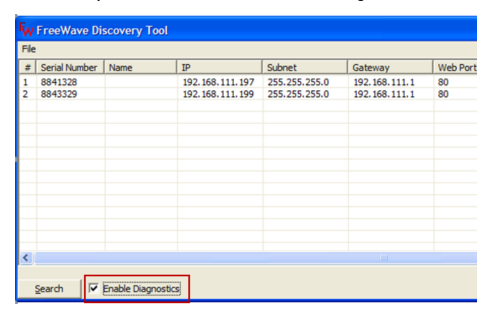
The following diagnostics information is listed in the Discovery Server main window:

- Local Signal
- Local Noise
- Local Margin
- Upstream Signal
- Upstream Noise
- Upstream Margin
- % Rx
- % Tx
- VSWR (Reflected Power),
- Temp

- Voltage
- Rx Packets
- Tx Packets
- Dropped Packets
- Bad Packets
- unAcked Packets
- Distance
- # Disconnects
- Connected To

You can also view these radio statistics in the Status page in the transceiver's configuration Web pages.

- 1. Open the Discovery Server application.
- 2. In the Discovery Server main window, select the **Enable Diagnostics** check box.



Diagnostics are regularly updated as long as the **Enable Diagnostics** check box is selected. When that box is deselected, the last reported diagnostic information remains in the window, but it is no longer updated.

3. To retrieve diagnostics information from transceivers that have a poor communication to the Gateway, right-click the transceiver in the list and select **Poll Radio**. This option sends 10 consecutive diagnostic poll requests to the transceiver.

Working with Network Files in Discovery Server

You can save a discovered network into a network file and import that file into a separate instance of the Discovery Server application. When you save a network to a network file, the application saves only the transceiver IP addresses, no other information is saved.

When you import a network file, only the IP addresses display until the Discovery Server application receives a broadcast signal from the transceiver.

To save a network file:

- 1. Open the Discovery Server application.
- 2. From the File menu, select Save Network File.
- 3. Name the file and click Save.

The file is saved with a .pnf extension

To import a network file:

- 1. Open the Discovery Server application.
- 2. From the File menu, select Import Network File.
- 3. Select the file and click **OK** to import the IP addresses of the transceivers in the network.
- 4. Click **Search** to search for the transceivers and to populate the detail.

You can also select the **Enable Diagnostics** check box to attempt to communicate with the transceivers listed in the network. A transceiver also sends out a broadcast signal when it reboots.

Exporting Transceiver Information from Discovery Server

You can export all the information that displays in the main Discovery Server window, including diagnostics, to a .csv file that you can then use in a spreadsheet program for graphing, reporting, and comparison purposes.

- 1. Open the Discovery Server application.
- 2. From the File menu, select Export to CSV.
- 3. Name the file and click **Save** to save the data in .csv format.

Upgrading Firmware from Discovery Server

The **Mass Firmware Upgrade** option available in the Mass Options menu in Discovery Server is for FreeWave internal use only.

Appendix E: Changing the Computer IP Address in Windows

To access a Plus-Style transceiver, a static IP address on the same subnet may need to be assigned to the router/switch and/or the computer used to access the transceiver's configuration parameters. The following sections detail how to change the IP address of your computer in Windows XP and in Windows 7.0.

Note the following if you need to change the IP address of your computer:

- The computer and the transceiver you are connecting to cannot have the same IP address.
- If you are in an environment with a wireless network to which your computer links, you may need to disable that wireless network to successfully connect to a Plus-Style device.

Changing the Computer IP Address in Windows XP

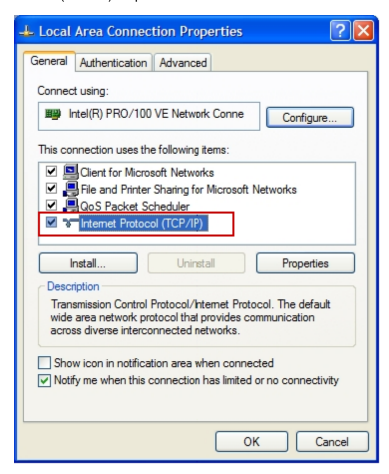
The following instructions are for Windows XP.

- 1. From the Windows Start menu, select **Control Panel** or **Settings > Control Panel**.
- 2. Double-click the Network Connections icon.
- 3. Right-click **Local Area Connection** and select Properties to display the Local Area Connection Properties window.



Note: Depending on the Network setup, different icons may appear here. Contact your IT Department if you cannot find the proper icon.

4. Click **Internet Protocol (TCP/IP)** to highlight it, then click **Properties** to display the Internet Protocol (TCP/IP) Properties window.



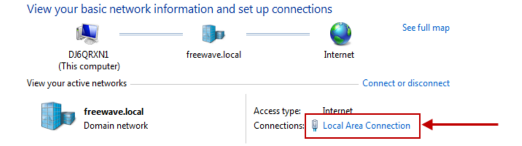
- 5. Select the **Use the following IP address** radio button, and enter an appropriate IP address in the **IP Address** field.
- 6. Press **Tab** and Windows XP enters a Subnet Mask of 255.255.255.0 automatically.
- 7. Click **OK** to accept your changes and **OK** again to close the Local Area Connection Properties window.

Changing the IP Address in Windows 7

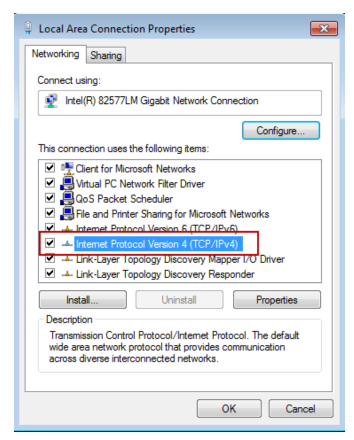
The following instructions are for Windows 7.0.

- 1. From the Windows Start menu, select Control Panel.
- If you are viewing the Control Panel by Categories, select Network and Internet.
 If you are viewing the Control Panel by icons, select Network and Sharing Center and continue with step 5.
- In the Network Sharing Center group, click View network status and tasks.
 The middle of the displayed screen shows your active networks.

4. Within your active networks, click **Local Area Connection** to display the Local Area Connection Status window.



- 5. Click **Properties** to display the Local Area Connection Properties window.
- 6. Select Internet Protocol Version 4 (TCP/IPv4) in the list and click Properties.



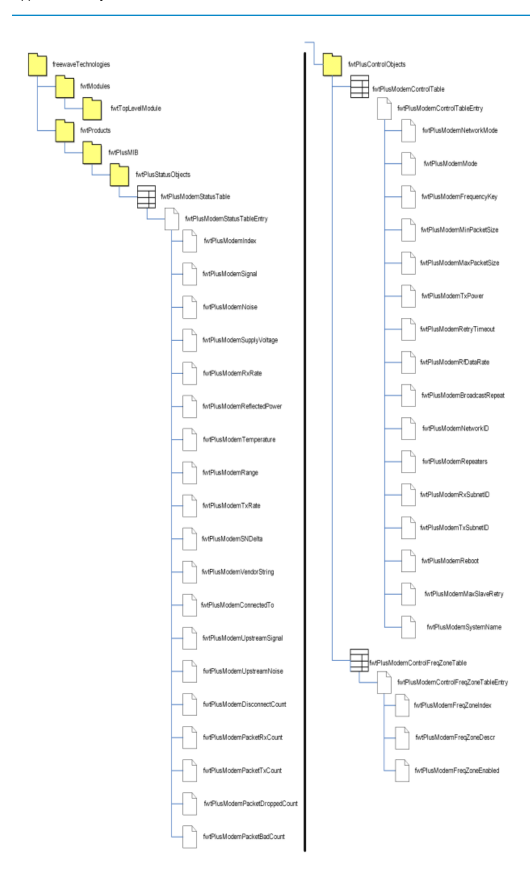
If you use IPv6 IP addresses, select Internet Protocol Version 6 (TCP/IPv6) and click **Properties**. IPv6 succeeds IPv4 and provides additional IP addresses when all the addresses in the IPv4 protocol. At the time of this publication, you typically would use an IPv4 address.

7. Select the **Use the following IP address** radio button, and enter an appropriate IP address in the **IP Address** field.

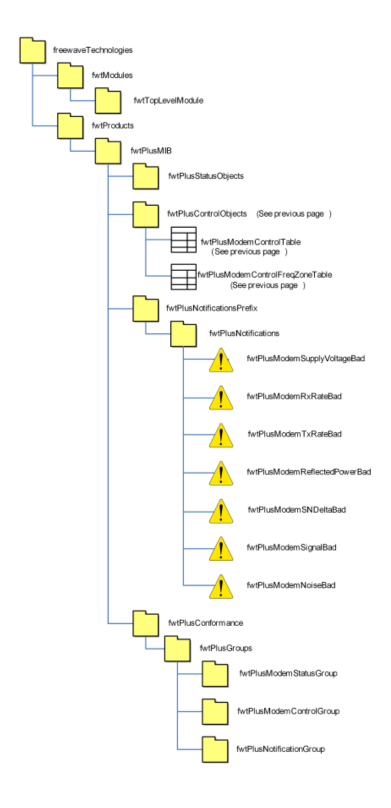
- 8. Press **Tab** and Windows XP enters a Subnet Mask of 255.255.255.0 automatically.
- 9. Click **OK** to accept your changes and **OK** again to close the Local Area Connection Properties window.

Appendix F: Object Tree for FREEWAVE- TECHNOLOGIES-MIB

This appendix includes a visual representation of the FREEWAVE-TECHNOLOGIES-MIB file and also includes a description of each object in the MIB file. The MIB file is available from FreeWave Technologies, Inc. by request.



(continued)



Object List for FREEWAVE-TECHNOLOGIES-MIB

Object	Description	Access	Syntax
fwtPlusModemIndex	An index used to identify a specific radio modem within the system.	Not Accessible	Unsigned32
fwtPlusModemSignal	The received signal level for this radio modem, in dBm.	Read Only	Integer 32
fwtPlusModemNoise	The detected noise for this radio modem, in dBm.	Read Only	Integer 32
fwtPlusModemSupplyVoltage	The supply voltage to this radio modem, in units of one hundredth of a volt.	Read Only	Hundredth
fwtPlusModemRxRate	The current receive rate as a percentage of the maximum, in units of one hundredth of a percent.	Read Only	Hundredth
fwtPlusModemReflectedPower	The current amount of reflected RF power.	Read Only	Unsigned32
fwtModemTemperature	The current temperature of this radio modem in degrees Celsius.	Read Only	Integer 32
fwtPlusModemRange	The current approximate range of this radio modem from its peer, in meters.	Read Only	Unsigned32
fwtPlusModemTxRate	The current transmit rate as a percentage of the maximum, in units of one hundredth of a percent.	Read Only	Hundredth
fwtPlusModemSNDelta	The current margin (absolute) between the received signal and the noise at this radio.	Read Only	Integer32
fwtPlusModemVendorString	The name of the vendor of this radio modem.	Read Only	DisplayString
fwtPlusModemConnectedTo	The serial number of the radio that we currently have an RF link with.	Read Only	Integer32
fwtPlusModemUpstreamSignal	The received signal level that the upstream radio receives from this radio, in dBm.	Read Only	Integer32
fwtPlusModemUpstreamNoise	The Noise level that the upstream radio receives from this radio, in dBm.	Read Only	Integer32
fwtPlusModemDisconnectCount	The Number of times this radio has lost its RF link.	Read Only	Unsigned32

Object	Description	Access	Syntax
fwtPlusModemPacketRxCount	The Number of ethernet packets the radio has received over its RF link.	Read Only	Unsigned32
fwtPlusModemPacketTxCount	The Number of ethernet packets the radio has sent over its RF link.	Read Only	Unsigned32
fwtPlusModemDroppedCount	The Number of ethernet packets the radio has dropped	Read Only	Unsigned32
fwtPlusModemBadCount	The Number of BAD/corrupt ethernet packets the radio has received over its RF link.	Read Only	Unsigned32
fwtPlusModemNetworkMode	The network mode to be used by a radio modem.	Read/Write	INTEGER { pointToPoint (1), multipoint (2)}
fwtPlusModemMode	The modem mode to be used by a radio modem.	Read/Write	INTEGER { gateway (1), repeater (2), endpoint (3)}
fwtPlusModemFrequencyKey	The frequency key to be used by a radio modem.	Read/Write	Unsigned32 (014)
fwtPlusModemMinPacketSize	The minimum packet size to be used by a radio modem.	Read/Write	Unsigned32 (09)
fwtPlusModemMaxPacketSize	The maximum packet size to be used by a radio modem.	Read/Write	Unsigned32 (09)
fwtPlusModemTxPower	The transmit power to be used by a radio modem.	Read/Write	Unsigned32 (010)
fwtPlusModemRetryTimeout	How many times a radio modem should try to transmit a packet before timing out.	Read/Write	Unsigned32 (0255)
fwtPlusModemRFDataRate	The RF data rate to be used by a radio modem. Permissible values are 1200,867,614,154,115 depending on the radio series radios.	Read/Write	Unsigned32
fwtPlusModemBroadcastRepeat	The number of times a Gateway will send out a packet of information before moving on to the next.	Read/Write	Unsigned32 (09)
fwtPlusModemNetworkID	A numerical ID that radios use to decide which network they are allowed to link to.	Read/Write	Unsigned32 (04095)
fwtPlusModemRepeaters	Allows for repeaters in the network, or not.	Read/Write	INTEGER { enabled (1), disabled (2)}

Object	Description	Access	Syntax
fwtPlusModemRxSubnetID	A numerical ID that radios use to decide which subnet they are allowed to link to.	Read/Write	Unsigned32 (015)
fwtPlusModemTxSubnetID	A numerical ID that radios use to decide which subnet they will transmit on.	Read/Write	Unsigned32 (015)
fwtPlusModemReboot	Set to 1 to reboot radio. This will force any changes to take effect.	Read/Write	INTEGER (01)
fwtPlusModemMaxSlaveRetry	The maximum number of times an Endpoint can attempt to deliver data to the Gateway before it discards the data.	Read/Write	Unsigned32 (09)
fwtPlusModemSystemName	A textual identifier for a given system.	Read/Write	DisplayString (SIZE (032))
fwtPlusModemFreqZoneIndex	An index used to identify a specific frequency zone for a specific radio modem.	Not Accessible	Unsigned32
fwtPlusModemFreqZoneDescr	A textual description of a specific frequency zone for a specific radio modem.	Read Only	DisplayString
fwtPlusModemFreqZoneEnabled	If the value of this object is true(1) then the referenced frequency zone is enabled for the relevant radio modem; if the value of this object is false(2), then the frequency zone is disabled.	Read/Write	TruthValue

Group Object	Description	Objects
fwtPlusModemSupplyVoltageBad	This notification is generated when the supply voltage for a radio modem goes out of specification.	fwtPlusModemSupplyVoltage fwtPlusModemVendorString fwtPlusModemSystemName
fwtPlusModemRxRateBad	This notification is generated when the receive rate for a radio modem goes out of specification.	fwtPlusModemRxRate fwtPlusModemVendorString fwtPlusModemSystemName
fwtPlusModemTxRateBad	This notification is generated when the transmit rate for a radio modem goes out of specification.	fwtPlusModemTxRate fwtPlusModemVendorString fwtPlusModemSystemName

Group Object	Description	Objects	
fwtPlusModemReflectedPowerBad	This notification is generated when the reflected power for a radio modem goes out of specification.	fwtPlusModemReflectedPower fwtPlusModemVendorString fwtPlusModemSystemName	
fwtPlusModemSNDeltaBad	This notification is generated when the Signal to Noise delta for a radio modem goes out of specification.	fwtPlusModemSNDelta fwtPlusModemVendorString fwtPlusModemSystemName	
fwtPlusModemSignalBad	This notification is generated when the Signal to Noise delta for a radio modem goes out of specification.	fwtPlusModemSNDelta fwtPlusModemVendorString fwtPlusModemSystemName	
fwtPlusModemNoiseBad	This notification is generated when the Noise for a radio modem goes out of specification.	fwtPlusModemNoise fwtPlusModemVendorString fwtPlusModemSystemName	

Group Object	Description	Objects
fwtPlusModemStatusGroup	A collection of objects concerned with the current status of a radio modem.	fwtPlusModemSignal
		fwtPlusModemNoise
		fwtPlusModemSupplyVoltage
		fwtPlusModemRxRate
		fwtPlusModemReflectedPower
		fwtPlusModemTemperature
		fwtPlusModemRange
		fwtPlusModemTxRate
		fwtPlusModemSNDelta
		fwtPlusModemVendorString
		fwtPlusModemConnectedTo
		fwtPlusModemUpstreamSignal
		fwtPlusModemUpstreamNoise
		fwtPlusModemDisconnectCount
		fwtPlusModemPacketRxCount
		fwtPlusModemPacketTxCount
		fwtPlusModemPacketDroppedCount
		fwtPlusModemPacketBadCount

Group Object	Description	Objects
fwtPlusModemControlGroup	A collection of objects concerned with the current status of a radio modem.	fwtPlusModemNetworkMode
		fwtPlusModemMode
	Status of a radio modern.	fwtPlusModemFrequencyKey
		fwtPlusModemMinPacketSize
		fwtPlusModemMaxPacketSize
		fwtPlusModemTxPower
		fwtPlusModemRetryTimeout
		fwtPlusModemRFDataRate
		fwtPlusModemBroadcastRepeat
		fwtPlusModemNetworkID
		fwtPlusModemRepeaters
		fwtPlusModemRxSubnetID
		fwtPlusModemTxSubnetID
		fwtPlusModemReboot
		fwtPlusModemMaxSlaveRetry
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